A'

New Voyage

ROUND THE

WORLD.

Describing particularly,

The Ishmus of America, several Coasts and Islands in the West Indies, the Isles of Cape Verd, the Passage by Terra del Fuego, the South Sea Coasts of Chili, Peru, and Mexico; the Isle of Guam one of the Ladrones, Mindanao, and other Philippine and East India Islands, near Cambodia, China, Formosa, Luconia, Celebes, &c. New Holland, Sumatra, Nicobar Isles; the Cape of Good Hope, and Santa Hellena.

THEIR

Soil, Rivers, Harbours, Plants, Fruits, Animals, and Inhabitants.

THEIR Customs, Religion, Government, Trade, &c.

VOL. L

By Captain William Dampier.

Illustrated with Particular Maps and Draughts.

The Fourth Coirton Corrected.

LONDON,

Printed for James Knapton, at the Crown in St Pauls Church-yard. M DC XCIX.

To the Right Honourable

Charles Mountague, Esq;

President of the Royal Society, one of the Lords Commissioners of the Treasury, &c.

SIR

A Y it please you to Pardon the IV Boldness of a Stranger to your Person, if upon the encouragement of Common Fame, he presumes so much upon your Candor, as to lay before you this Account of his Travels. As the Scene of them is not only Remote, but for the most part little frequented also, so there may be some things in hem New even to you; and some possibly, not altogether unuseful to the Publick: And hat just Veneration which the World pays, s to your General Worth, so especially to hat Zeal for the advancement of Knowledge, nd the Interest of your Country, which you express upon all Occasions, gives you a particular Right to whatever may any way end to the promoting these Interests, as an Offering due to your Merit. I have not so puch of the vanity of a Traveller, as to be ond of telling Stories, especially of this kind 3

kind; nor can I think this plain piece of mine, deserves a place among your money Curious Collections: much less have I the Arrogance to use your Name by way of Pa tronage for the too obvious fauls, both o the Author and the Work. Yet dare I avow according to my narrow sphere and pool polities, a hearty Zeal for the promoting of useful knowledge, and of any thing the may never so remotely tend to my Countrie advantage: And I must own an Ambition D Efore the Reader proceed any further in the perusal of of trainitting to the Publick through this Work, I must be speak a little of his Patience here, your hands, these Essays I have made to take along with him this short account of it. It is toward those great ends, of which you are composed of a mixt Relation of Places, and Actions, in the same order of time in which they occurred: for which hath been my design in this Publication In the Description of Places, their Product, &c. I have being desirous to bring in my Gleaning here. felf,

> Your Most Faithful, Devoted, Humble Servant,

THE

being desirous to bring in my Gleaning, her endeavoured to give what satisfaction I could to my and there in Remote Regions, to that gent Country-men; the possibly to the describing several things ral Magazine, of the knowledge of Foreigntbat may have been much better accounted for by others: Parts, which the Royal Society thought you Choosing to be more particular than might be needful, with most worthy the Custody of, when the respect to the intelligent Reader, rather than to omit what chose you for their President: and if it sought might tend to the information of Persons no less chose you for their President: and if it sought might tend to the information of Persons no less chose you for their President: and if it sought might tend to the information of Persons no less chose your Goodness sha for which reason, my chief Care hath been to be as partifo far distinguish the Experience of the Au cular as was consistent with my intended brevity, in setthor from his Faults, as to judge him capting down such Observables as I met with: Nor have I ble of serving his Country, either imme given my self any great trouble since my Return diately, or by serving you, he will ender to compare my discoveries with those of others: The ravour by some real proofs to shew him ther, because, should it so happen that I have described lome places, or things which others have done before me, yet in different Accounts, even of the same things, it can hardly be but there will be some new Light afforded by each of them. But after all, considering that the main of this Voyage hath its Scene laid in long Tracts of the Remoter farts both of the East and West Indies, some of which

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very seldom visited by English men, and others as rarely by any Europeans, I may without vanity incourage the Reader to expell many things wholly new to him, and mary others more fully described than he may have seen elsewhere; for which not only in this Voyage, tho it self of many year's continuance, but also several former long and

distant Voyages have qualified me.

As for the Actions of the Company, among whom made the greatest part of this Voyage, a Thread of which I have carried on thro it, 'tis not to divert the Reade with them that I mention them, much less that I take ther Authors have assigned. any pleasure in relating them: but for methods sake, and for the Readers Satisfaction; who could not so well acquiesa in my Description of Places, &c. without knowing th particular Traverses I made among them; nor in thesi without an Account of the Concomitant Circumstance Besides that, I would not prejudice the truth and sinceril of my Relation, tho by omissions only. And as for the Traverses themselves, they make for the Reader's advan tage, how little soewer for mine; since thereby I have been the better inabled to gratify his Curiosity; as one who ram bles about a Country can give usually a better accounts it, than a Carrier who jogs on to his Inn, without evi going out of his Road

As to my Stile it cannot be expected, that a Seama should affect Politeness, for were I able to do do it, yet think I should be little sollicitous about it, in a work of this Nature. I have frequently indeed, divested my self Sea Phrases, to gratify the Land Reader; for which ! Seamen will hardly forgive me: And yet, possibly I sha not seem Complaisant enough to the other; because I st retain the use of so many Sea terms. I confess I have n been at all scrupulous in this matter, either as to the one the other of these; for I am perswaded, that if what Jay be intelligible, it matters not greatly in what words

is expre(s'd.

For the same reason I have not been curious as to spelling of the Names of Places, Plants, Fruits, A

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pals, &c. which in many of the remoter parts are given t the pleasure of Travellers, and vary according to their ifferent Humours: Neither have I confined my self to such Names as are given by Learned Authors, or so much as inquired after many of them. I write for my Countrymen. and have therefore for the most part, used such Names as are familiar to our English Seamen, and those of our Colonies abroad, yet without neglecting others that occur'd. As it might suffice me to have given such Names and Descriptions as I could: I shall leave to those of more leisure and opportunity the trouble of comparing with those which

The Reader will find as he goes along, some References to an Appendix, which I once designed to this Book; as to a Chapter about the Winds in different parts of the World to a Description of the Bay of Campeachy in the West-Indies, where I lived long in a former Voyage; and to a particular Chorographical Description of all the South Sea Coast of America, partly from a Spanish MSS, and partly from my own and other Travellers Observations, beside those contained in this Rook. But such an Appendix would have swelled it the unreasonably: and therefore I chose rather to publish it hereafter by its self, as opportunity Shall serve. and the same must be said also to a particular Voyage from Achin in the Isle of Sumatra, to Tonquin, Malacca, &c. which should have been inscrted as part of this General one; but it would have been too long, and therefore omitting it for the present, I have carried on this, next way from Sumatra to England; and so made the Tour of the World, correspondent to the Title.

For the better apprehending the Course of the Voyage, and the Situation of the Places mentioned in it, I have caused several Maps to be engraven, and some particular Draughts of my coun Composure. Among them, there is in the Map of the American Isthmus, a new Scheme of the adjoining Bay of Panama and its Islands, which to some may seem superstuous after that which Mr Ring-

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The Preface.

grose hath published in the History of the Bucaneers; and which he offers as a very exact Draught. I must needs disagree with him in that, and doubt not but this which I here publish will be found more agreeable to that Bay, by any who shall have opportunity to examine it, for it is a contraction of a larger Map which I took from several Stations in the Bay it self. The Reader may judge how well I was able to do it, by my several Traverses about it, mentioned in this Book; those, particularly, which are described in the 7th Chapter, which I have caused to be marked out with a pricked Line: as the Course of my Voyage is generally in all the Maps, for the Readers more

easy tracing it.

I have nothing more to add, but that there are here and there some mistakes made, as to expression, and the like, which will need a favourable Correction as they occur upon Reading. For instance, the Log of Wood lying out at some distance from the sides of the Boats described at Guam, and paralled to their Keel, which for distinctions Cake I have called the little Boat, might more clearly and properly have been called the fide Log, or by some such Name; for though fashioned at the bottom and ends Boat. wife, yet is not hollow at top, but solid throughout. In other places also I may not have express'd my self so fully as I ought: But any considerable Omission, that I shall recollect, or be informed of, I shall endeavour to make up in those Accounts I have yet to publish; and for any faults, I leave the Reader to the joint use of his Judgment and Candour.

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Bay of PANAMA

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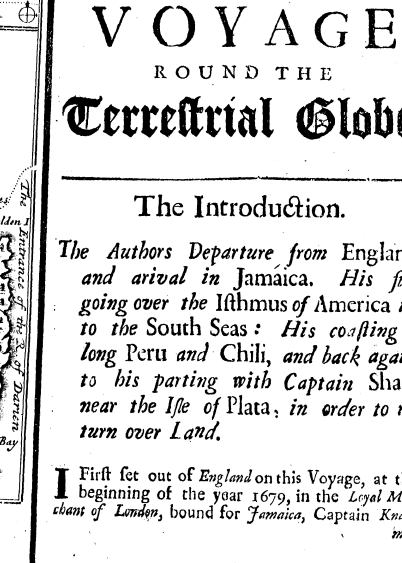
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ROUND THE Terrestrial Globe.

The Introduction.

The Authors Departure from England, and arival in Jamaica. His first going over the Ishmus of America into the South Seas: His coasting along Peru and Chili, and back again, to his parting with Captain Sharp near the Isle of Plata, in order to return over Land.

First set out of England on this Voyage, at the beginning of the year 1679, in the Leyal Merchant of London, bound for Jamaica, Captain Knap-



As. 1679 man Commander. I went a Passenger, designing when I came thither, to go from thence to the Bay of Campeachy, in the Gulph of Mexico, to cut Log-wood: where in a former Voyage I had spent about three years in that employ; and so was well acquainted with the place and the work.

We failed with 'a prosperous gale without any impediment, or remarkable passage in our Voyage: unless that when we came in fight of the Island Hispaniola, and were coasting along on the South side of it, by the little Isles of Vacca, or Ash, I observed Captain Knapman was more vigilant than ordinary, keeping at a good distance off shore, for fear of coming too near those small low Islands; as he did once, in a voyage from England, about the year 1673, losing his Ship there, by the carelessness of his Mares But we succeeded better; and arrived face at Port Royal in Famaica some time in April 1679, and went immediately ashore.

I had brought fome goods with me from England, which I intended to fell here, and stock my felf with Rum and Sugar, Saws, Axes, Hats, Stockings, Shoes, and such other Commodities, as I knew would fell among the Campeachy Log-wood Cutters. Accordingly I fold my English Cargo at Port Royal; but upon some maturer considerations of my intended Voyage to Campeachy, I changed my thoughts of that design, and continued at Jamaica all that year, in expectation of some other

business.

I shall not trouble the Reader with my Observations at that Isle, so well known to English then: nor with the particulars of my own Affairs during my stay there. But in short, having there made a purchase of a small Estare in Dirfetih re, near my Native Country of Somerfer, of one whose Title to

it I was well assured of. I was just embarking my An. 1689 felf for England about Christmas, 1679, when one Mr Hobby invited me to go first a short Trading Voyage to the Country of the Moskito's, of whom I shall speak in my first Chapter. I was willing to get up some money before my return, having laid out what I had at Jamaica; so I sent the Writing of my new Purchase along with the same friends whom I should have accompanied to England, and went on board Mr Hobby.

Soon after our fetting out we came to an anchor again in Negril Bay, at the West end of Jamaica; but finding there Captain Coxon, Sawkings, Sharp, and other Privateers, Mr Hobby's men all left him to go with them, upon an expedition they had contrived, leaving not one with him beside my self; and being thus left alone, after 3 or 4 days stay with Mr Hobby, I was the more easily perswaded to

go with them too.

It was shortly after Christmas 1679, when we set out. The first expedition was to Portobel; which being accomplished, it was resolved to march by Land over the Ishmus of Darien, upon some new Adventures in the South Seas. Accordingly on the 5th of April 1680, we went ashore on the Isthmus, near Golden Island, one of the Sambaloes, to the number of beween 3 and 400 men, carrying with us fuch Provisions as were necessary, and Toys wherewith to gratify the Wild Indians, through whose Country we were to pass. In about nine days march we arrived at Santa Maria, and took ir, and after a stay there of about three days, we went on to the South Sea Coast, and there embarked our selves in such Canoas and Periago's, as our Indian friends furnished us withal. We were in fight of Panama by the 23d of April, and having in vain attempted Puebla Nova, before which Sawkings, then

An. 1680then Commander in chief, and others, were killed, we made fome stay at the Neighbouring Isles of Quibo.

Here we resolved to change our course, and stand away to the Southward for the Coast of Peru. Accordingly we left the Keys or Isles of Quibo the 6th of June, and spent the rest of the year in that Southern course; for touching at the Isles of Gorgonia and Plata, we came to Ylo, a small Town on the Coast of Peru, and took it. This was in October, and in November we went thence to Coquimbo on the same Coast, and about Christmas were got as far as the Isle of John Fernando, which was the sarthest of our Course to the Southward.

After Christmas we went back again to the Northward, having a defign upon Arica, a strong Town advantageously situated in the hollow of the Elbow, or bending of the Peruvian Coast. But being there repulsed with great loss, we continued our course Northward, till by the middle of April we were come in sight of the Isle of Plata, a little Southward to the Equinoctial Line.

I have related this part of my Voyage thus fummarily and concifely, as well because the World hath accounts of it already, in the relations that Mr Ringrose and others have given of Captain Sharp's Expedition, who was made chief Commander, upon Sawking's being kill'd; as also, because in the profecution of this Voyage I shall come to speak of these parts again, upon occasion of my going the fecond time into the South Seas: and shall there describe at large the places both of the North, and South America, as they occurred to me. And for this reason, that I might avoid needless Repetitions, and haften to such particulars, as the Publick hath hitherto had no account of, I have chosen to comprize the Relation

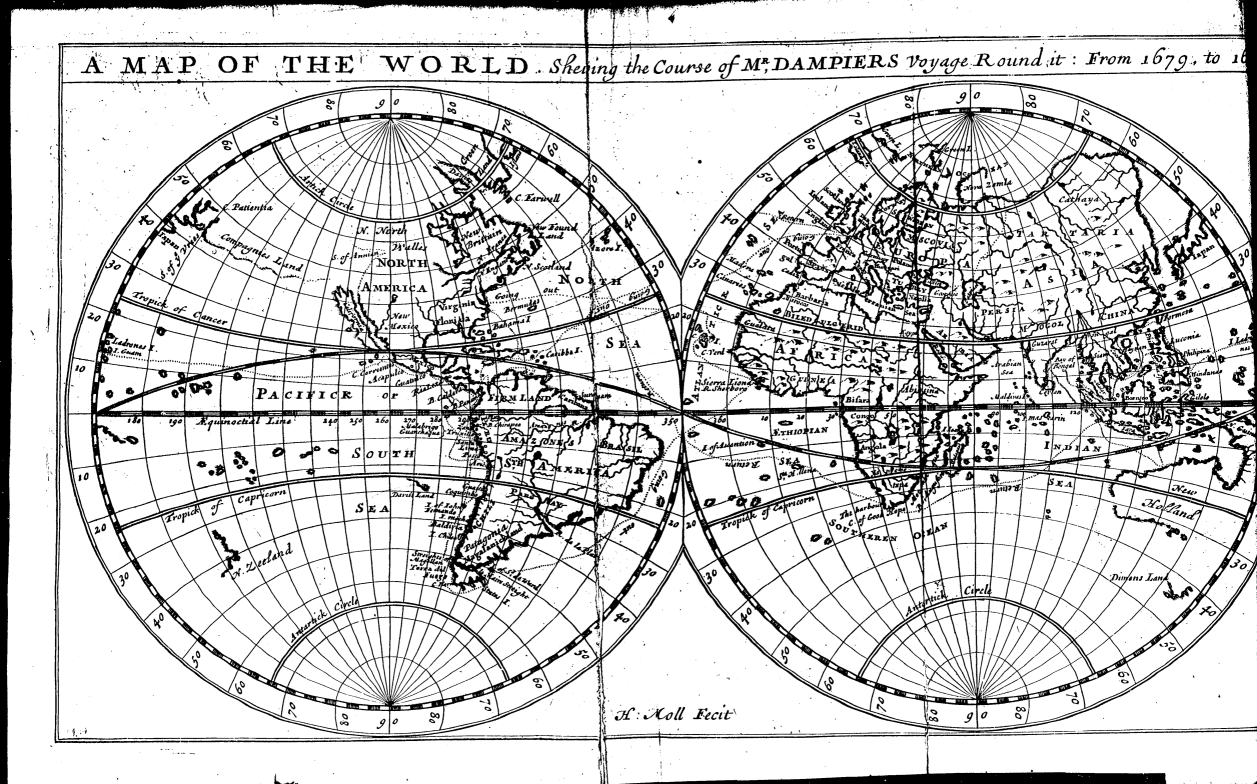
Relation of my Voyage hitherto, in this short An. 16&1 compass, and place it as an Introduction before the rest, that the Reader may the better perceive where I mean to begin to be particular; for there I have placed the Title of my first Chap-

All therefore that I have to add to the Introduction, is this; That while we lay at the Isle of John Fernando, Captain Sharp was by general consent, displaced from being Commander; the Company being not latisfied either with his Courage or Behaviour. In his stead Captain Watling was advanced: but he being killed shortly after before Arica, we were without a Commander during all the rest of our return towards Plata, Now Watling being killed, a great number of the meaner fort began to be as earnest for choosing Captain Sharp again into the vacancy, as before they had been as forward as any to turn him out: And on the other fide, the abier and more experienced men, being altogether dissatisfied with sharp's former Conduct, would by no means confent to have him chosen. In short, by that time we were come in fight of the Island Plata, the difference between the Contending Parties was grown so high, that they resolved to part Companies; having first made an Agreement, that which Party foever should upon Polling appear to have the Majority. they should keep the Ship: And the other should content themselves with the Launch or Long boat, and Canoas, and return back over the Ishmus, or go to feek their fortune other ways, as they would.

dividing, Captain Sharp's party carried it. I, w had never been pleased with his manageme though I had hitherto kept my mind to my so now declared my self on the side of those that w Out-voted; and according to our agreement, took our shares of such Necessaries, as were sit carry over Land with us, (for that was our Resolution;) and so prepared for our Departure.



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TRAVELS

O F

Ar. William Dampier.

CHAPI.

n Account of the Authors Return out of the South Seas, to his Landing near Cape St Lawrence, in the Isthmus of Darien: With an Occasional Description of the Moskito Indians.

Pril the 17th 1681. about Ten a Clock in the morning, being 12 leagues N. W. from the Island Plata, we left Captain Sharp and hose who were willing to go with him in the hip, and imbarqued into our Lanch and Caoas, designing for the River of Santa Maria, in the Gulf of St Michael, which is about 200 leagues from the Isle of Plata. We were in number 44 white Men who bore Arms, a Spanish Indians, who ore Arms also; and two Moskito Indians, who also

An. 1681 ways bear Arms amongst the Privateers, and an At 7a clock we came abrest of Cape Passao, and An. 1681 much valued by them for striking Fish, and Turk found a small Bark at an Anchor in a small Bay to

Boat, one Canoa, and another Canoa which had lescribed we did not design to have meddled with been fawn asunder, in the middle, in order to have ny when we parted with our consorts, nor to have made bumkins, or Vessels for carrying water, if we een any if we could have helped it. The Bark had not separated from our Ship. This we joyn'd to ame from Gallio laden with Timber, and was gether again and made it tight; providing Sails bound for Guiaqiul. help us along: And for 3 days before we parted, we The 19th day in the morning we came to an an-fifted so much Flower as we could well carry, an shor about 12 leagues to the Southward of Cape St. rubb'd up 20 or 30 pound of Chocolate, with Suga rancisco, to put our new Bark into a better trim. In to sweeten it; these things and a Kettle the Slave or 4 hours time we finished our business, and came carried also on their backs after we landed. An ofail again, and steered along the Coast with the because there were some who designed to go with Vind at S. S. W. intending to touch at Gorgonia. us that we knew were not well able to march, we Being to the Northward of Cape St. Francisco we gave out, that if any man faultred in the Journe net with very wet weather; but the wind contiover Land he must expect to be shot to death; so uing we arrived at Gorgonia the 24th day in the we knew that the Spaniards would foon be after unorning, before it was light; we were afraid to and one man falling into their hands might be the pproach it in the day time, for fear the Spaniards ruin of us all, by giving an account of our strengt bould lie there for us, it being the place where we and condition: yet this would not deter 'em froi areened lately, and where they might expect us. going with us. We had but little Wind when we we came assore we found the Spaniards had parted from the Ship; but before 12 a clock the een there to seek after us, by a House they had Sea-breeze came in strong, which was like to found wilt, which would entertain 100 Men, and by a us before we got in with the shoot. For our search rear Cross before the Doors. This was all the shoots of the strength of t us before we got in with the shoar; for our securit reat Cross before the Doors. This was token etherefore, we cut up an old dry Hide that wough that the Spaniards did expect us that day abrought with us, and barricadoed the Lanch a ain; therefore we examined our Prisoners if they round with it to keep the water out: About 10 new and thing of it, who confessed they had clock at night we got in about 7 leagues to wind eard of a Pereago, (or large Canoa) that rowed ward of Cape Passao under the Line, and then with 14 Oars, which was kept in a River on the proved calm; and we lay and drove all night, be sain, and once in 2 or 3 days came over to Gorproved calm; and we lay and drove all night, be sain, and once in 2 or 3 days came over to Gorproved calm; ing fatigued the preceeding day. The 18th damia purposely to see for us; and that having diswe had little wind till the afternoon; and the overed us, she was to make all speed to Panama we made fail, standing along the shore to the ith the News; where they had a Ships ready to Northward, having the wind at S. S. W. and faind after us. weather.

or Tortoise, and Manatee or Sea Cow; and Leeward of the Cape, which we took, our own Boats Slaves taken in the South Seas, who fell to or king too small to transport us. We took her just inder the Equinoctial Line, she was not only a help The Craft which carried us was a Lanch, or Longo us, but in taking her we were fafe from being

An. 1681

We lay here all the day, and scrubb'd our new Bark, that if ever we should be chased we might came to an Anchor at Point Garrachina, about 7 the better escape; we filled our Water, and in the leagues from the Gulf of St. Michael, which was evening went from thence, having the Wind at the place where we first came into the South Seas, S W. a brisk gale.

The 25th day we had much Wind and Rain, and we lost the Canoa that had been cut and was join ed together; we would have kept all our Canoas munition, and fixt our felves against our Enemies, to carry us up the River, the Bark not being so condiff we should be attack'd; for we did expect to find

venient.

The 27th day we went from thence with a mongood Look out all the day, for fear of those two derate gale of Wind at S. W. In the afternoon we Ships that we saw the day before. had excessive Showers of Rain.

twixt 10 and 11 it cleared up, and we saw two great put from Point Garrachina in the Evening, designing Ships about a league and half to the Westward of us to have reached the Islands in the Gulf before day; we being then two leagues from the shore, and about that we might the better work our design of avoid-These Ships had been cruising between Gorgonia and waiting to stop our passage. the Gulf 6 months; but whether our Prisoners did About 9 a clock we came to an Anchor a mile know it I cannot tell.

under the shore, knowing that they were Cruisers without us, and might have gone up into the River; for if they had been bound to Panama this Wind having a strong tyde of flood, but would not advenwould have carried them thither; and no Ship ture farther till we had lookt well about us. bound from Panama come on this fide the Bay, but We immediately fent a Canoa ashore on the keep the North side of the Bay till as far as the Key Island, where we saw (what we always feared) a of Quibo to the Westward; and then if they are Ship at the mouth of the River, lying close by the bound to the Southward they stand over, and many shore, and a large Tent by it, by which we found it fetch Galleo, or betwixt it and Cape St Francisco. would be a hard task for us to escape them.

The Glare did not continue long before it rained. When the Canoa came aboard with this news, again, and kept us from the fight of each other some of our men were a little disheartned; but it but if they had feen and chased us, we were re was no more than I ever expected. folved to run our Bark and Canoas ashore, and take Our care was now to get safe over Land, seeing to we might have had a chance for our Lives. The to fee if the Enemy was yet in motion. When we came

The 29th day, at 9 a clock in the morning, we An. 1681 and the way by which we defigned to return.

Here we lay all the day, and went ashore and dried our Cloaths, cleaned our Guns, dried our Amsome opposition at Landing: we likewise kept a

The 20th day in the morning at 8 a clock we The 28th day was very wet all the morning; be came into the Gulf of St Michael's mouth; for we to leagues to the Southward of point Garrachina ing our Enemies, if we should find any of them

without a large Island, which lies 4 miles from the We presently furled our Sails, and rowed in close mouth of the River; we had other small Islands

our selves to the Mountains and travel over Land; we could not land here according to our defire: for we knew that the *Indians* which lived in these Therefore before the Tyde of flood was spent, we parts never had any Commerce with the Spaniards manned our Canoa and rowed again to the Island,

An. 1681 came ashore we despersed our selves all over the Island, to prevent our Enemies from coming any way to view us; and presently after high-water we faw a small Canoa coming over from the Ship to the Island that we were on; which made us all get into our Canoa, and wait their coming; and we lay close till they came within Pistol-shot of us, and then being ready, we started out and took them. There were in her one white man and two Indians; who being examined, told us that the Ship which we faw at the Rivers mouth, had lain there fix months, guarding the River, waiting for our coming; that she had 12 Guns and 150 Seamen and Souldiers: that the Sea-men all lay aboard but the Souldiers lay ashore in their Tents; that there were 300 men at the Mines, who had all fmall Arms, and would be aboard in two Tydes time. They likewise told us, that there were two Ships cruifing in the Bay, between this place and Gorgonia; the biggest had 20 Guns, and 200 Men, the other 10 Guns and 150 men: Besides all this they told us that the Indians on this fide the Country were our Enemies; which was the worst news of all. However we presently brought these Prisoners aboard, and got under fail, turning out with the Tyde of Ebb, for it was not convenient to stay longer there.

We did not long confider what to do; but intended to land that night or the next day betimes; for we did not question but we should either get a good commerce with the Indians, by such toys as we had purposely brought with us, or else force our way through their Country, in spight of all their opposition: and we did not fear what these Spaniards could do against us, in case they should land and come after us. We had a strong Souther lyWind, which blew right in; and the Tyde of Ebb being far spent, we could not rerurn out.

An account of the Moskito Indians.

I perswaded them to run into the River of Congo, An. 1681 which is a large River, about three leagues from the Islands where we lay; which with a Southerly Wind we could have done : and when we were got so high as the Tide flows, then we might have landed. But all the arguments I could use were not of force sufficient to convince them that there was a large River fo near us, but they would land somewhere, they neither did know how, where, nor when.

When we had rowed and towed against the wind all night; we just got about Cape St. Lorenzo in the morning; and failed about 4 miles farther to the Westward, and run into a small Creek within two Keys, or little Islands, and rowed up to the head of the Creek, being about a mile up, and

there we landed May 1. 1681,

We got out all our Provision and Cloaths, and

then funk our Vessel.

While we were landing, and fixing our Snapfacks to march, our Moskito Indians ftruck a plentiful dish of Fish, which we immediately drest, and

therewith satisfied our hunger.

Having made mention of the Moskito Indians, it may not be amiss to conclude this Chapter with a short account of them. They are tall, well made, raw-boned, lufty, ftrong, and nimble of foot; long vifaged, lank black hair, look stern, hard favour'd, and of a dark Copper-colour Complexion. They are but a small Nation or Family, and not 100 men of them in number, inhabiting on the Main, on the North side, near Cape Gratia Dios ; between Cape Honduras and Nicaragua: They are very ingenious at throwing the Lance, Fifgig, Harpoon, or any manner of Dart, being bred to it from their Infancy; for the Children imitating their Parents, never go abroad without a Lance in their hands, which they throw at any object, till use hath made

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An. 1681 made them masters of the Art. Then they learn to put by a Lance, Arrow, or Dart; the manner is thus. Two Boys stand at small distance, and Dart a blunt flick at one another; each of them holding a finall stick in his right hand, with which he strikes away that which was darted at him. As they grow in years they become more dexterous and courageous, and then they will stand a fair mark, to any one that will shoot Arrows at them: which they will put by with a very small slick, no bigger than the rod of a Fowling-piece; and when they are grown to be men, they will guard themselves from Arrows, tho they come very thick at them, provided two do not happen to come at once. They have extraordinary good Eyes, and will discry a Sail at Sea farther, and see anything better than we. Their chiefest employment in their own Country is to strike Fish, Turtle or Manatee, the manner of which I describe elsewhere. Chap 2. For this they are esteemed and covered by all Privateers; for one or two of them in a Ship will maintain 100 men: So that when we careen our Ships, we choose commonly fuch places, where there is plenty of Turtle or Manatee for these Moskito men to strike; and it is very rare to find Privateers destitute of one or more of them, when the Commander, or most of the men are English; but they do not love the French, and the Spaniards they hate mortally. When they come among Privateers, they get the use of Guns, and prove very good Marks-men: they behave themselves very bold in fight, and never feem to flinch nor hang back; for they think that the white men with whom they are, know better than they do when it is best to fight, and let the disadvantage of their party be never fo great, they will never yeild nor give back while any of their party stand. I could never perceive any Religion nor any Ceremonies,

or superstitious Observations among them, being An. 1681 ready to imitate us in whatsoever they saw us do at any time. Only they seem to fear the Devil, whom they call Willesaw; and they say he often appears to some among them, whom our men commonly call their Priests, when they desire to speak with him on urgent business; but the rest know not any thing of him, nor how he appears, otherwise than as these Priests tell them. Yet they all say they must not anger him, for then he will beat them, and that sometimes he carries away these their Priests. Thus much I have heard from some of them who speak good English.

They marry but one Wife, with whom they live till death feparates them. At their first coming together, the man makes a very small Plantation, for there is Land enough, and they may choose what spot they please. They delight to settle near the Sea, or by some River, for the sake of striking Fish, their beloved Imployment.

Far within Land there are other Indians, with whom they are always at War. After the man hath cleared a spot of Land, and hath planted it, he feldom minds it afterward, but leaves the managing of it to his Wife, and he goes out a striking: Sometimes he feeks only for Fish, at other times for Turtle, or Manatee, and whatever he gets he brings home to his Wife, and never stirs out to 't feek for more till it is eaten. When hunger begins to bite, he either takes his Canoa and feeks for more game at Sea, or walks out into the Woods, and hunts about for Peccary, Warree, each a fort of wild Hogs, or Deer; and seldom returns empty handed, nor feeks for any more to long as any of it lasts. Their Plantations are so small, that they cannot subsist with what they produce: for their largest Plantations have not above 20 or 30 Plantain Trees, a bed of Yams and Potatoes, a buth

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An. 1681 of Indian Pepper, and a small spot of Pine-apples which last fruit is a main thing they delight in, for with these they make a fort of drink which our men call Pine-drink, much esteemed by these Mor kito's, and to which they invite each other to be merry, providing Fish and Flesh also. Whoever of them makes of this Liquor treats his Neighbours. making a little Canoa full at time, and so enough to make them all drunk; and it is feldom that fuch Feafts are made, but the party that makes them hath some design, either to be revenged for some injury done him, or to debate of fuch differences as have hapned between him and his neighbours and to examine into the truth of fuch matters. Yes before they are warmed with drink, they never speak one word of their grievances: and the woll men, who commonly know their Husbands designs prevent them from doing any injury to each other by hiding their Lances, Harpoons, Bows and Ar rows, or any other weapon that they have.

These Moskito's are in general very civil and kind to the English, of whom they receive a great deal of respect, both when they are aboard their Ships, and also ashore, either in Famaica, or essewhere whither they often come with the Seamen We always humour them, letting them go any whither as they will, and return to their Country in any Veffel bound that way, if they pleafe. They will have the management of themselves in their ftriking, and will go in their own little Canoa which our men could not go in without danger of overfetting: nor will they then let any white man come in their Canoa, but will go a striking in it just as they please: All which we allow them. For should we cross them, tho they should see Shoals of Fish, or Turtle, or the like, they will purposely strike their Harpoons and Turtle-irons aside, or so glance them as to kill nothing. They have no form An account of the Moskito Indians.

of Government amonst them, but acknowledge the An. 1681 King of England for their Soveraign. They learn our Language, and take the Governor of famaica to be one of the greatest Princes in the World.

While they are among the English, they wear good Cloaths, and take delight to go neat and tight; but when they return again to their own Country they put by all their Cloaths, and go after their own Country fashion, wearing only a small piece of Linnen tyed about their wastes, hanging down to their Knees.

CHAP II.

The Author's Land Journey from the South to the North Sea, over the Terra Firma, or Isthmus of Darien.

PEing landed, May the 1st, we began our march D about 3 a Clock in the Afternoon, directing our course by our Pocket Compasses N. E. and having gone about 2 miles, we came to the foot of a hill where we built small Hutts and lay all night; having exceffive Rains till 12 a Clock.

The 2d day in the morning having fair weather we ascended the Hill, and found a small Indian path, which we followed till we found it run too much Easterly, add then doubting it would carry and us out of our way, we climb'd some of the highest Trees on the Hill, which was not meanly furnished with as large and tall Trees as ever 1 faw: At length we discovered some Houses in a Valley on the North side of the Hill, but it being steep could

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A Journey over the Ishmus of America.

An. 168 mot descend on that side, but followed the small whom we declared the reason of this visit. path which ledus down the Hill on the East side where we presently found several other India taining any discourse with us, and gave very im-Houses. The first that we came to at the foot of the Hill, had none but women at home, who could not speak Spanish, but gave each of us a good Calabash or Shell full of Corn drink. The other House had some men at home, but none that spoke Spanish: yet we made shift to buy such food as their Houses or Plantations afforded, which we dreft, and eat all together; having all forts of our Provision in common, because none should live better than others. or pay dearer for any thing than it was worth. This day we had marched 6 mile.

In the evening the Husbands of those women came home, and told us in broken Spanish that they had been on board of the Guard Ship, which we fled from two days before, that we were now not above a mile from the mouth of the River Congo, and that they could go from thence aboard the Guard

Ship in half a Tydes time.

This evening we supped plentifully on Fowls. and Peccary; a fort of wild Hogs which we bought of the Indians; Yams, Potatoes, and Plantains served us for Bread', whereof we had enough. After Supper we agreed with one of these Indians to guide us a days march into the Country, towards the North side; he was to have for his pains a Hatchet, and his bargain was to bring us to a certain Indians Habitation, who could speak Spanish; from whom we were in hopes to be better fatisfied of our Journey.

The 3d day having fair weather, we began to flir beginnes, and fet out between 6 and 7 a clock, marching through feveral old ruined Plantations. This morning one of our men being tired gave us the flip. By 12 a clock we had gone 8 mile, and arrived at the Indians house, who lived on the bank of the River Congo, and spake very good Spanish; to

whom

At first he seemed to be very dubious in enterpertinent answers to the questions that we demand. ed of him; he told us he knew no way to the North side of the Country, but could carry us to Chapo, or Santa Maria, which we knew to be Spanish Garrisons; the one lying to the Eastward of us, the other to the Westward: either of them at least 20 miles out of our way. We could get no other answer from him, and all his discourse was in such an angry tone as plainly declared he was not our friend. However, we were forced to make a virtue of necessity, and humour him, for it was neither time nor place to be angry with the Indians;

all our lives lying in their hand.

We were now at a great loss, not knowing what courseto take, for we tempted him with Beads, Money, Hatchets, Macheats, or long Knives; but nothing would work on him, till one of our men took a Sky coloured Petricoat out of his bag and put it on his wife; who was fo much pleafed with the Present, that she immediately began to chatter to her Husband, and foon brought him into better humour. He could then tell us that he knew the way to the North side, and would have gone with us, but that he had cut his foot 2 days before, which made him uncapable of ferving us himself: But he would take care that we should not want a guide; and therefore he hired the same Indian who brought us hither, to conduct us 2 days march further for another Hatchet. The old man would have stayed us here all the day, because it rained very hard; but our business required more haste, our Enemies lying so near us, for he told us that he could go from his house aboard the Guard-Ship in a Tydes time; and this was the 4th day since they saw us. So we marched 3 mile farther,

and

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path which ledus down the Hill on the East side where we presently found several other India caining any discourse with us, and gave very im-Houses. The first that we came to at the foot of pertinent answers to the questions that we demand. the Hill, had none but women at home, who could led of him; he told us he knew no way to the not speak Spanish, but gave each of us a good Cala. North side of the Country, but could carry us to bash or Shell full of Corn drink. The other House Chapo, or Santa Maria, which we knew to be had some men at home, but none that spoke Spanish yet we made shift to buy such food as their Houses of us, the other to the Westward: either of them or Plantations afforded, which we drest, and ear at least 20 miles out of our way. We could get no all together; having all forts of our Provision in other answer from him, and all his discourse was common, because none should live better than others in such an angry tone as plainly declared he was or pay dearer for any thing than it was worth. day we had marched 6 mile.

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and

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it rained all the afternoon, and the greatest part of

the night.

the forenoons were commonly fair, but much rain him his Sister in marriage, and to be affistant to afternoon: tho whether it rained or shined it was him in clearing a Plantation; but we would not the Rivers 30 times this day: the Indians having no treachery, but promised to release him in two or ways kept two men upon the watch; otherwise our next morning. own Slaves might have knockt us on the head while Our Chyrurgeon, Mr Wafer, came to a fad disafter we slept. It rained violently all the afternoon, here: being drying his Powder, a careless fellow and most part of the night. We had much ado to passed by with his Pipe lighted, and set fire to his kindle a fire this evening: our Hutts were but very Powder, which blew up and scorch'dhis Knee; and mean and ordinary, and our fire small, so that we reduced him to that condition that he was not able could not dry our Cloaths, scarce warm our selves, to march; wherefore we allowed him a Slave to and no fort of food for the Belly; all which made carry his things, being all of us the more concerned it very hard with us. I confess these hardships quite at the accident, because lyable our selves every moexpell'd the thoughts of an Enemy, for now having ment to misfortune, and none to look after us but been 4 days in the Country, we began to have but thim. This Indian Plantation was feated on the bank few other cares than to get Guides and Food, the Spaniards were feldom in our thoughts.

The 5th day we fet out in the morning betimes, and having travelled 7 miles in those wild pathless Woods, by 10 a clock in the morning we arrived at a young Spanish Indian's House, who had formerly lived with the Bishop of Panama. The young Indian was very brisk, spoke very good Spanish, and received us very kindly. This Plantation afforded us store of Provision, Yams, and Potatoes, but nothing of any flesh, beside 2 fat Monkeys we shot, part whereof we distributed to some of our Company, who were weak and fickly; for others we got Eggs, and fuch refreshment as the Indians had, for we still provided for the fick and weak. We had

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An 1681 and then built Hutts, where we stayed all night had a Spanish Indian in our company, who first took An. 1681 up Arms with Captain Sawkings, and had been with us ever since his death. He was perswaded to live The 4th day we began our march betimes, for here by the master of the House, who promised much at one with us, for I verily believe we cross consent to part from him here, for fear of some paths to travel from one part of the Country to three days, when we were certainly out of danger another: and therefore guided themselves by the of our Enemies. We stayed here all the Asternoon, Rivers. We marched this day 12 miles, and rhen ond dryed our Cloaths, and Ammunition, cleared built our Hutt, and lay down to sleep; but we all our Guns, and provided our selves for a march the

> of the River Congo, in a very fat Soyl, and thus far we might have come in our Canoa, if I could have per-

swaded them to it.

The 6th day we set out again, having hired another guide. Here we first crost the River Congo in a Canoa, having been from our first Landing on the West side of the River, and being over, we marched to the Eastward 2 mile, and came to another River, which we forded feveral times, though it was very deep. Two of our men were not able to keep company with us, but came after us as they were able. The last time we forded the River, it was so deep, that our tallest men stood in the deepett place, and handed the fick, weak, and short men; by which means we all got over fafe, ex16

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An. 1681 cept those two who were behind. Foreseeing necessity of wading through Rivers frequently in or Land march, I took care before I left the Shi to provide my felf a large Joint of Bambo, which I stopt at both ends, closing it with Wax, so as a keep out any Water. In this I preserved my Jour nal and other Writings from being wet, tho I was often forced to swim. When we were over this Rive we far down to wait the coming of our Confor line and made it fast about his Neck, and left the who were left behind, and in half an hour the ther end ashore, and one man stood by the Line, came. But the River by that time was so high to clear it away to him. But when Gayny was in that they could not get over it, neither could whe midst of the water, the Line in drawing after help them over, but bid them be of good comfor im chanced to kink, or grow entangled; and he and stay till the River did fall: But we marche hat stood by to clear it away, stopt the Line, which mile farrher by the side of the River, and the streed Gayny on his back, and he that had the Line built our Hutts, having gone this day 6 miles. We his hand threw it all into the River after him, had scarce finished our Hutts before the River roll hinking he might recover himself; but the stream much higher, and overflowing the Banks, oblige inning very swift, and the man having three hun-us to remove into higher ground: But the night ed Dollars at his back, was carried down, and came on before we could build more Hutts, so we ever seen more by us. Those two men whom lay straggling in the Woods, some under one Tree to less the behind the day before, told us afterwards fome under another, as we could find conveniency which might have been indifferent comfortable in the weather had been fair; but the greatest parts the night we had extraordinary hard Rain, with much Lightning and terrible claps of Thunder These hardships and inconveniences made us all careless, and there was no Watch kept, (tho I be left behind the day before did not with any of it, the night wild unknown Country. This put a period to at contrivance. This was the fourth man that careless, and there was no Watch kept, (tho I be less that may be some at we less the day before did not come to us till opportunity, went away in the night; all but one was hid in some hole, and knew nothing of their design, or else sell assess. Those that went his way, we looked about for a Tree to fell across their design, or esse fell asleep. Those that went his way, we looked about for a Tree to fell across away carried with them our Chyrurgeons Gun and he River. At length we found one, which we all his Money.

to the Riversside, and found it much fallen; and lantain walk, which we soon ransackt. here our Guide would have us ford it again, which we were busy getting Plantains our Guide being deep, and the current running swift, we could as gone, but in less than two hours came to us

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ot. Then we contrived to swim over; those An. 1681 hat could not swim, we were resolved to help oer as well as we could: But this was not so feiza. le: for we should not be able to get all all our things ver. At length we concluded to fend one man ver with a Line, who should hale over all our hings first, and then get the men over. This beng agreed on, one George Gayny took the end of a out down, and it reached clear over: on this we The next morning being the 8th, day we were affed to the other fide, where we found a small

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again,

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An. 1681 again, and brought with him an old Indian, to a Hatchet and dismiss him, and entered our selver tions, the Corn being not eared. Potatoes, Yams, under the conduct of our new guide: who immediately brought diately led us away, and crost another River, and from their old Plantations. There was none of entered into a large Valley of the fattest land I did hem spoke good Spanish: Two young men could ever take notice of; the Trees were not very thick peak a little, it caused us to take more notice of but the largest that I saw in all my travels: We saw hem. To these we made a present, and desired great tracks which were made by the Pecaries, but hem to get us a Guide to conduct us to the North faw none of 'em. We marched in this pleasant Coun side, or part of the way, which they promited to try till 3 a clock in the afternoon, in all about allo themselves, if we would reward them for it, Miles, and then arrived at the old mans Country but told us we must lye still the next day. But we house, which was only a habitation for Hunting hought our selves nearer the North Sea than we there was a small Plantain walk, some Yanis, an were, and proposed to go without a Guide, rather Potatoes. Here we took up our quarters for the han slay here a whole day: However some of day, and refreshed our selves with such food as the our men who were tired resolved to stay behind; place afforded, and dryed our Cloaths and Ammund Mr Wafer our Chirurgeon, who marched in nition. At this place our young Spanish Indian progreat pain ever since his Knee was burned with vided to leave us, for now we thought our selve lowder, was resolved to stay with them. past danger. This was he that was perswaded to The tenth day we got up betimes, resolving to stay at the last house we came from, to marry the narch, but the Indians opposed it as much as they young mans Sifter; and we difinifs'd him accord tould, but feeing they could not perfwade us to ing to our promise.

The 9th day the old man conducted us toward ur friends, we fet out. his own habitation. We marched about 5 miles in Here therefore we left the Chirurgeon and two this Valley; and then ascended a Hill, and travel nore, as we said, and marched away to the Eastled about 5 miles farther over two or theee small ward following our Guides. But we often look'd Hills, before we came to any fettlement. Half in our Pocket Compasses, and shewed them to the mile before we came to the Plantations we light unides, pointing at the way that we would go, a path, which carried us to the Indians habitations. Which made them shake their heads, and say, they faw many wooden Crosses erected in the way, which were pretty things, but not convenient for us. Afcreated some jealousy in us that here were sometween had descended the Hills on which the Town Spaniards: Therefore we new primed all our Gun good we came down into a Valley, and guided and provided our selves for an Enemy; but coming un selves by a River, which we crossed 22 times; into the Town found none but Indians, who were not having marched 9 miles, we built Huts and all got together in a large house to receive us: so by there all night: This evening I killed a Quaum, the old man had a little boy with him, that he feet large Bird as big as a Turkey, wherewish we before.

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They made us welcome to fuch as they had, An 1681 whom he delivered up his charge; and we gave him which was very mean; for these were new Planta-

tay, they came with us; and having taken leave of

reated our Guides, for we brought no Provision:

This night our last Slave run away An. 1681 with us. The eleventh day we marched 10 mile farthe and built Hutts at night; but went supperless bed.

The twelfth in the morning we crossed a dee River, passing over it on a Tree, and marched mile in a low swampy ground; and came to the fil of a great deep River, but could not get over. built Hutts upon its Banks and lay there all night upon our Borbecu's, or frames of Sticks, raised bout 2 foot from the ground.

River had overflow'd its Banks, and was 2 foot de in our Hutts, and our Guides went from us not to ling us their intent, which made us think they we returned home again. Now we began to repe our haste in coming from the settlements, we had no food fince we came from thence. Inde we got Macaw berries in this place, wherewith fatisfied ourfelves this day though courfly.

The fourteenth day in the morning betimes, of Guides came to us again; and the Waters bein fallen within their bounds, they carry'd us to Tree that stood on the Bank of the River, an told us if we could fell that Tree cross it, we mig pass; if not, we could pass no further. Therefor we fer two of the best Ax-men that we had, wh fe.l'd it exactly cross the River, and the boughs ju reached over; on this we passed very safe. afterwards croffed another River three times, with much difficulty, and at 3 a clock in the afternoo we came to an Indian settlement, where we met ed here all night, having marched this day 6 mile Here we got Plantains enough, and a kind recept one Boy to wait on him.

The fifteenth day when we fet out, the kind An 1681 adian and his Boy went with us in a Canoa, and -~ erus over such places as we could not ford: and eing past those great Rivers, he returned back aain having helped us at least 2 mile. We marched fterwards 5 mile, and came to large Plantain walks, where we took up our quarters that night; we here fed plentifully on Plantains, both ripe and reen, and had fair weather all the day and night. think these were the largest Plantain-walks, and The thirteenth day, when we turned out, the biggest Plantains that ever I saw, but no house Guides orders,

The fixteenth day we marched 3 mile, and cam? b a large settlement, where we abode all day: Not a man of us but witht the Journey at an end; ur Feet being bliftered, and our Thighs stript with vading through so many Rivers; the way being alhost continually through Rivers, or pathless Woods. n the afternoon five of us went to feek for game, nd kill d 3 Monkeys, which we drest for Supper. Here we first began to have fair weather, which ontinued with us till we came to the North Seas.

The eighteenth day we set out at 10 a Clock. nd the Indians with Canoas carried us a league up River; and when we landed, the kind Indians went vith us and carried our burthens. We marched 2 nile farther and then built our Hutts, having traelled from the last settlements 6 mile.

The nineteenth day our Guides lost their way, nd we did not march above 2 mile.

The twentieth day by 12 a Clock we came to dreve of Monkeys, and killed 4 of them, and star beapo River. The Rivers we crost hitherto run all hto the South Seas; and this of Cheapo was the last we met with that run that way. Here an old man on of the Indian that lived here all alone, except who came from the last settlements, distributed his urthen of Plantains amongst us, and taking his leave The turned home. Afterward we forded the River.

them

In. 1681 and marched to the foot of a very high Mountain where we say all night. This day we marched

bont o miles.

The 21st day some of the Indians returned back and we muched up a very high mountain; being on thotop, we went fome miles on & ridge, and free on both fides; then descended a liftle, and came to a fine Spring, where we lay all night, having gon this day about 9 miles, the weather still very fail and clear.

The 22d day we marched over another vent high Mountain, keeping on the ridge 5 miles When we came to the North end, we, to our great comfort, faw the Sea; then we descended and part ed our felves into 2 Companies, and lay by the fide of a River, which was the first we met that run

into the North Sea.

The 22d day we came through feveral largePlan tain walks, and at to a Clock came to an Indian habitation, nor far from the North Seas. Here we got Canoas to carry us down the River Conception to the Sea fide; having gone this day 7 miles. We found a great many Indians at the mouth of the River. They had fettled themselves here for the be nefit of Trade with the Privateers; and their Com modities were Yams, Potatoes, Plantains, Sugar, Canes, Fowls, and Eggs.

. The Indians told us, that there had been a great many English and French Ships here, which were all gone but one Barcolongo, a French Privateer that lay at La Sounds Key or Island. This Island is about 1 leagues from the mouth of the River Conception, and is one of the Samballues, a range of Islands reaching for about 20 leagues, from point Samballas to Golden Island Eastward. These Islands or Keys, as we call them, were first made the Rendezvous of Privateers in the year 1679, being very convenient for careening, and had names given to fore of

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them by the Captains of the Privateers: as this An. 1681

La-Sounds Key particularly.

Thus we finished our Journey from the South Sea to the North in 23 days; in which time by my account, we travelled 110 miles, crossing some very high Mountains; but our common march was in the Valleys among deep and dangerous Rivers. At our first landing in this Country, we were told that the Indians were our Enemies; we knew the Rivers to be deep, the wet season to be coming in ; yet, excepting those we lest behind, we lost but one man, who was drowned as I faid. Our first landing place on the South Coast was very disadvantageous, for we travelled at least fifty miles more than we need to have done, could we have gone up Cheapo River, or Santa Maria River; for at either of these places a man may pass from Sea to Sea in 3 days time with ease. The Indians can do it in a day and a half, by which you may see how easy it is for a party of men to travel over. I must confess the Indians did assist us very much, and I question whether ever we had got over without their affistance, because they brought us from time to time to their Plantations, where we always got Provision, which else we should have wanted. But if a party of 500, or 600 men, or more were minded to travel from the North to the South Seas, they may do it without asking leave of the Indians; tho it be much better to be friends with them.

On the 24th of Mar, (having lain one night at the Rivers mouth) we all went aboard the Privateer, who lay at La Sounds Key. It was a French Vessel, Captain Triftian Commander. The first thing we did was to get fuch things as we could to gratifie our Indian Guides, for we were resolved to reward them to their hearts content. This we did by giving them Beads, Knives, Scissars, and Lookingglasses, which we bought of the Privateers Crew;

we would have bestowed in goods also but con not get any, the Privateer having no thousand the contract of the They were fo well satisfied with thete, that the returned with joy to their friends; and were ve kind to our Conforts whom we; left behind; Mr Wafer our Chyrurgeon and the reit of the

> wards, as shall be said hereafter.
>
> I might have given a further account of sever things relating to this Country; the brief parts of which are so little known to the standard base shall leave this province to Mr W who made longer abode in it than I; and is there able to d it than any man that I know, and if now preparing a particular Description of this Country for the Press.

told us, when they came to us forme months after



CHAP III.

e Authors cruising with the Privateers in the North Seas on the West India Coast. They go to the Isle of St. Andreas. Of the Cedars there. The Corn Islands, and their Inhabitants. Bluefields River, and an account of the Manatee there, or Sea-Cow; with the manner how the Moskito Indians kill them, and Tortoile, &c. The Maho tree. The Savages of Bocca toro. He touches again at Point Sam. ballas, and its Islands. The Groves of Sapadillaes there, the Soldiers Insect, and Manchaneel Tree. The River of Darien, and the Wild Indians near it; Monastery of Madre de Popa, Rio Grande, Santa Martha Town, and the high Mountain there; Rio la Hacha Town, Rancho Reys, and Pearl Fishery there; the Indian Inhabitants and Country. Dutch Isle of Querisao, &c. Count D'Estrees unfortunate Expedition thither. Isle of Bon Airy. Isle of Aves, the Booby and Man of War Bird: The Wreck of D' Estree's Fleet, and Captain Pain's Adventure here. Little Isle of Aves. The Isles Roca's; the Noddy and Tropick Bird, Mineral Water, Egg Birds; the Man. grove Trees, black, red, and white. Ifle of Tortuga, its Salt Ponds. Isle of Blanco; the Guano Animal, their Variety; and the best Sea Tortoise. Modern Alterations in the West Indies. The Coast of Caraccus, its ren:arkable An. 1681

markable Land, and Product of the best Caco of the Indians, (who had promised to be their Guides) An. 1681 of the Coast of Caraccos. Of the Sucking Fish or Remora. The Authors Arrival in Virginia

lay 8 fail of Privateers more, viz.

Capr. Coxon, 10 Guns, 100 Men.

Capt. Payne, 10 Guns, 100 Men. English Commanders and Capt. Wright, 4 Guns, 40 Men. Englishmen. aBarcolongo -

Capt. Williams, a small Barcolongo.

Capt. Yankes a Barcolongo, 4 Guns, about 60 Men English, Dutch, and French; himself a Dutchman.

Capt. Archemboe, 8 Guns, 40 Men. / French Com-> manders and Capt. Tucker, 6 Guns, 70 Men.

Men. Capt. Rose, a Barcolongo.

An hour before we came to the Fleet, Captain Wright, who had been fent to Chagra River, arrived at Springers Key, with a large Canoa or Pereago laden with Flower, which he took there. Some of the Prisoners belonging to the Pereago, came from Panama not above 6 days before he took her, and told thenews of our coming over land, and like wife related the condition and strength of Panama, which was the main thing they enquired after; for Captain Wright was sent thither purposely to get a Prisoner that was able to inform them of the strength of that City, because these frivateers de figned to joynall their force, and by the assistance

Nuts. The Cacao described at large with the to march over land to Panama; and there is no other Husbandry of it. City of Caraccos. La Guain way of getting Prisoners for that purpose, but by Fort and Heven. Town of Comana. Vering absconding beween Chagra and Fortabell, because its famous best Spanish Tobacco. The rich Trad there are much Goods brought that way from Panama; especially when the Armado lyeth at Portabell. All the Commanders were aboard of Captain Wright when we came into the Fleet; and were mighty inquisitive of the Prisoners to know the truth of He Privateer on board which we went being what they related concerning us. But as foon as now cleared, and our Indian Guidesthus satistithey knew we were come, they immediately came fy'd and ser othere, we set sail in two days so aboard of Captain Tristian, being all overjoy'd to see Springer's Key, another of the Samballoes Isles, and us, for Captain Coxon, and many others, had left us about 7 or 8 leagues from La Sound's Key. Here in the South Seas about 12 months fince, and had never heard what became of us fince that time. They enpuired of us what we did there? how we lived? how far we had been? and what discoveries we made in those Seas? After we had answered these general questions, they began to be more particular; in examining us concerning our passage through the Country from the South Seas. We related the whole matter, giving them an account of the fatigues of our march, and the inconveniencies we suffered by the rains; and disheartned them quite from that defign.

Then they proposed several other palaces where fuch a party of men as were now got together might make a Voyage; but the objections of some or other still hinder'd any proceeding; For the Privateers have an account of most Towns within 20 leagues of the Sea, on all the Coast from Trinidado down to La Vera Cruz; and are able to give a near guess of the strength and riches of them: For they make it their business to examine all Prisoners that fall into their hands, concerning the Country, Town, or City that they belong to; whether born there, or how long they have known it? how many families, whether most Spaniards? or whether

the

An. 1681 the major part are not Copper colour'd, as Mulattoes, Mustesoes, or Indians? whether rich, and what their riches do confist in? and what their chiefest many. factures? if fortified, how many great Gins, and what number of small Arms? whether it is possible to come undescrib'd on them? How many Look-out or Centinels? for fuch the Spaniards always keep; and how the Look outs are placed? Whether possible to avoid the Look-outs, or take them? If any River or Creek comes near it, or where the best Landing with innumerable other fuch questions, which their curiofities lead them to demand. And if they have had any former discourse of such places from other Prisoners, they compare one with the other; then examine again, and enquire if he or any of them are capable to be Guides to conduct a party of men thither: if not, where and how any Prisoner may be taken that may do it; and from thence they af. terwards lay their Schemes to profecute whatever defign they take in hand.

It was 7 or 8 days after before any resolution was taken, yet consultations were held every day. The French seemed very forward to go to any Town that the English could or would propose, because the Governor of Pettit Guavos (from whom the Privateers take Commissions) had recommended a Gentleman lately come from France to be General of the Expedition, and sent word by Captain Tucker, with whom this Gentleman came, that they should, if possible, make an attempt on some Town before he return'd again. The English, when they were in company with the French, seem'd to approve of what the French said, but never looked on that General to be sit for the service in hand.

At length it was concluded to go to a Town, the name of which I have forgot; it lies a great way in the Country, but not fuch a tedious march as it would be from hence to Panama. Our way to it

lay up Carpenter's River, which is about 60 leagues An. 1681 to the westward of Portabel. Our greatest obstruction in this design was our want of Boats: therefore it was concluded to go with all our to Fleet St. Andreas, a small uninhabited Island lying near the Isle of Providence, to the Westward of it, in 13 deg. 15 Min. North Lat. and from Portabell N. N. W. about 70 leagues; where we should be but a little wav from Carpeniers River. And besides, at this Island we might build Conoas, it being plentifully stored with large Cedars for such a purpose; and for this reason the Jamaica men come hither frequently to build Sloops; Cedar being very fit for building, and it being to be had here at free cost; beside other Wood. Jamaica is well stored with Cedars of its own, chiefly among the Rocky Mountains: these also of St Andreas grow in stony ground, and are the largest that ever I knew or heard of: the Bodies alone being ordinarily 40 or 50 foot long, many 60 or 70, and upwards, and of a proportionable bignels. The Bermudas Isles are well stored with them; fo is Virginia, which is generally a landy Soil. I saw none in the East Indies, nor in the South Sea Coast, except on the Ishmus as I came over it. We reckon the Pereago's and Canoa's that are made of Cedar to be the best of any; they are nothing but the Tree it self made hollow Boatwise, with a flat bottom, and the Canoa generally sharp at both ends, the Pereago at one only, with the other end flat. But what is commonly faid of Cedar, that the Worm will not touch it, is a mistake, for I have feen of it very much worm eaten.

All things being thus concluded on, we failed from hence, directing our course toward St Andreas. We kept company the first day, but at night it blew a hard gale at N. E. and some of our Ships bore away: the next day others were forced to leave us, and the second night we lost all our company. I

An. 1681 was now belonging to Captain Archembo, for all the rest of the Fleet were overmann'd: Captain in chembo wanting men, we that came out of the South Seas must either sail with him, or remain among the Indians. Indeed we found no cause to dislike the Captain; but his French Sea-men were the saddess creatures that I was ever among; for tho we had bad weather that required many hands aloft, yet the biggest part of them never stirr'd out of their Ham. mocks, but to eat or eafe themselves. We madea shift to find the Island the fourth day, where we met Captain Wright, who came thither the day be fore; and had taken a Spanish Tartan, wherein were 20 men, all well armed: She had 4 Patereroes, and fome long Guns plac'd in the Swivel on the Gunnel, They fought an hour before they yielded. The news they related was, that they came from Cartagenain company of 11 Armadilloes (which are small Versels of War) to seek for the Fleet of Privateers lying in the Sambaloes: that they parted from the Armadilloes 2 days before: that they were ordered to search the Sambaloes for us, and if they did not find us, then they were ordered to go to Portabell, and lye there till they had further intelligence of us; and he supposed these Armadilloes to be now there.

We that came over Land out of the South Seas being weary of living among the French, defired Captain Wright to fit up his Prize the Tartan, and make a Man of War of her for us, which he at first seemed to decline, because he was settled among the French in Hispaniola, and was very well beloved both by the Governor of Pettit Guavos, and all the Gentry; and they would resent it ill, that Captain Wright, who had no occasion of Men, should be so unkind to Captain Archembo, as to seduce his Men from him; he being so meanly mann'd that he could hardly sail his Ship with his Frenchmen. We told

him we would no longer remain with Captain Ar-An. 1681 chembo, but would go athore there, and build Canoas to transport our selves down to the Moskites, if he would not entertain us; for Privateers are not obliged to any Ship, but free to go ashore where they please, or to go into any other Ship that will entertain them, only paying for their Provision.

When Captain Wright law our resolutions, he agreed with us on condition we should be under his command, as one Ships company, to which we

unanimoully confented.

We staid here about 10 days, to see if any more of our Fleet would come to us; but there came no. more of us to the Island but three, viz. Captain Wright, Captain Archembo, and Captain Tucker. Therefore we concluded the rest were bore away either for Boccatora, or Bluefields River on the Main; and we defigned to feek them. We had fine weather while we lay here, only fome Tornadoes, or Thunder-showers: But in this Isle of St. Andreas, there being neither Fish, Fowl, nor Deer, and it being therefore but an ordinary place for us, who had but little Provision, we failed from hence again in quest of our scatter'd Fleet, directing our course for some Islands lying near the Main, called by the Privateers the Corn Islands; being in hopes to get Corn there. These Islands I take to be the same which are generally called in the Maps the Pearl Islands, lying about the Lat. of 12 D. 10 M. North. Here we arrived the next day, and went ashore on one of them, but found none of the Inhabitants; for here are but a few poor naked Indians that live here; who have been so often plundered by the Privateers that they have but little Provision; and when they fee a Sail they hide themselves; otherwife Ships that come here would take them, and make Slaves of them; and I have feen some of them that have been Slaves. They are people of a mean

him

An. 1681 mean Stature, yet strong Limbs; they are of a dat copper-colour, black Hair, full round Faces, Ima black Eyes, their Eye-brows hanging over their Eye low Foreheads, short thick Noses, not high, but flattish; full Lips, and short Chins. They have

The Indians of the Corn Islands:

fashion to cut holes in the Lips of are 14 or 15 years old: then the between the Teeth and the Lip

the under part hangs down over their Chin. This they commonly wear all day, and when they flee they take it out. They have likewise holes bord in their Ears, both men and women, when young and by continual stretching them with great Pen they grow to be as big as a mill d fiveShilling-piece Herein they wear pieces of Wood, cut very round and smooth, so that their Ear seems to be all wood with a little Skin about it. Another Ornament this Women use is about their Legs, which they are very curious in ; for from the Infancy of the Gin their Mothers make fast a piece of Cotton Cloath about the small of their Leg, from the Ankle to the Calf, very hard; which makes them have a very full Calf: this the women wear to their dying day Both men and women go naked, only a Clout a bout their Wastes; yet they have but little Feet, though they go bare-foot. Finding no Provision here, we failed toward Bluefield River, where we carcened our Tartane; and there Captain Archemb and Captain Tucker left us, and went towards Book \$070.

This Blewfields River comes out between the Ri-An. 1681 ers of Nicuragua and Veragua. At its mouth is a ine fandy Bay; where Barksmay clean: It is deep tits mouth, but a shole within; so that Ships may ot enter, yet Barks of 60 or 70 Tuns may. It had his name from Captain Blewfield, a famous Privathe Boys when they are young er living on Providence Island long before Jamaica close to their Chin; which the vas taken. Which Island of Providence was settled by keep open with little Pegs till the the English, and belonged to the Earls of Warwick. In this River we found a Canoa coming down wear Beards in them, made of Turne ftream; and though we went with our Canoas tle or Tortoise-shell, in the form o seek for Inhabitants, yet we found none, but you see in the Margin. The little aw in 2 or 3 places signs that Indians had made on notch at the upper end they put in he side of the River. The Canoa which we found through the Lip, where it remain was but meanly made for want of Tools, therefore ve concluded these Indians have no commerce with he Spaniards, nor with other Indians that have.

While We lay here, our Moskito men went in their Canoa, and struck us some Manatee, or Sea-cow. esides this Blewsields River, I have seen of the Maatee in the Bay of Campechy, on the Coasts of Boca del Drago, and Bocca del Toro, in the River of Da. en, and among the South Keys or little Islands of uba. I have heard of there being found on the North of Jamaica, a few, and in the Rivers of Sunam in great multitudes, which is a very low Land. have feen of them also at Mindanao one of the bilippine Islands, and on the Coast of New-Holland. This Creature is about the bigness of a Horse, and or 12 footlong. The mouth of it is much like he mouth of a Cow, having great thick lips. The lyes are no bigger than a small Pea, the Ears are ply two small holes on each side of the Head. The leckis short and thick, bigger than the Head. The iggest part of this Creature is at the Shoulders, Phere it hath two large Fins one on each fide of s Belly. Under each of these Fins the Female ath a small Dug to suckle her young. From the Shoul~

about a foot, then it groweth smaller and smaller begreat pieces cut out of the Bellies of the old ones. the very Tail, which is flat, and about 14 inches The Skin of the Manatee is of great use to Privabroad, and 20 inches long, and in the middle 40 teers, for they cut them into straps, which they Priva

An. 1681 Shoulders towards the Tail it retains its bigness for Privateers commonly roast them; as they do also An. 1681

y inches thick, but about the edges of it not about make fast on the sides of their Conos, through which 2 inches thick. From the Head to the Tail it is round they put their Oars in rowing, instead of tholes or and smooth without any Fin but those two before pegs. The Skin of the Bull, or of the back of the mentioned. I have heard that some have weight cow is too thick for this use; but of it they make above 1200 l. but I never faw any fo large. The Horse whips, cutting them 2 or 3 foot long: at Manatee delights to live in brackish Water; and the handle they leave the full substance of the Skin, they are commonly in Creeks or Rivers near the and from thomse cut it away tapering, but very even Sea. 'Tis for this reason possibly they are not see and square all the four sides. While the Thongs in the South Seas (that ever I could observe) when are green they twist them, and hang them to dry: the Coast is generally a bold Shore, that is, high which in a weeks time become as hard as Wood. Land and deep Water close home by it, with a high The Moskito-men have always a small Canoa for Sea or great Surges; except in the Bay of Panami their use to strike Fish, Tortoiles or Manatee, yet even there is no Manatee. Whereas the Wo which they keep usually to themselves, and very Indies, being as it were, one great Bay composed a meat and clean. They use no Oars but Paddles, the many smaller, are mostly low Land and shoal Water broad part of which do th not go tapering towards and afford proper pasture (as I may say for the Marthe staff, pole, or shandle of it, as in the Oar; nor natee. Sometimes we find them in falt Water do they use it in the same manner, by laying it on sometimes in fresh; but never far at Sea. Anothe side of the Vessel; but hold it perpendicularly, those that live in the Sea at such places where there griping the staff hard with both hands, and putting is no River nor Creek sit for them to enter, yet de back the Water by main strength, and very quick commonly come once or twice in 24 hours to the frokes. One of the Moskitoes (for there go but two mouth of any fresh water. River, that is near the in a Canoa) sits in the stern, the other kneels down place of abode. They live on Grass 7 or 8 inche in the head, and both paddle till they come to the long, and of a narrow blade, which grows in the place where they expect their game. Then they Sea in many places, especially among Islands need by still or paddle very softly, looking well about the Main. This Grass groweth likewise in Creek them, and he that is in the head of the Canoa lays or in great Rivers, near the sides of them, in suddown his paddle, and stands up with his striking places where there is but little tyde or current. The staff in his hand. This staff is about 8 foot long, never come ashore, nor into shallower water that almost as big as a mans Arm, at the great end, in where they can swim. Their slesh is white, both which there is a hole to place his Harpoon in. At the fat and the lean, and extraordinary sweathe other ord of his staff there is a piece of light wholesome mear. The tail of a young Cow is mole wood called Bobwood, with a hole in it, through effectiviti; but if old, both head and tail are very which the small end of the staff comes; and on this tought A Calf that sucks is the most delicate mean piece of Bobwood, there is a line of 10 or 12 fathom'

An. 1681 thom wound neatly about, and the end of the line made fast to it. The other end of the line is made Manatee in this manner; the least of which hath An 168x fast to the Harpoon, which is at the great end of the not weighed less than 600 pound, and that in a very Iwims away, the line runs off from the bob; and commonly takes her young one under one of her gain. Then the Moskito men paddle with all their own life, yet the young never leaves her till the might to get hold of the bob again and spend usu Moskito men have an opportunity to strike her. ally a quarter of an hour before they get it. When The manner of striking Manatee and Tortoise is the Manatee begins to be tired, it lieth still, and much the same; only when they seek for Manates then the Moskito men paddle to the bob and take they paddle fo gently, that they make no noise, and it up, and begin to hale in the line. When the never touch the fide of the Canoa with their paddle; his confort points, who being in the Head of the the Tortoile with a square sharp Iron peg, the other Canoa, and holding the line, both sees and feel with a Harpoon. The Moskito-men make their own which way the Manatee is swimming. Thus the Call striking Instruments, as Harpoons, Fish. noa is towed with a violent motion, till the Mannooks, and Tortoile-Iron or Pegs. natce's strength decays. Then they gather in the These Pegs, or Tortoise Irons are made line, which they are often forced to let all go was square, sharp at one end, and not much the very end At length when the Creatures strength bove an inch in length, of such a siis spent, they hale it up to the Canoas side, and sure as you see in the Margin. The small knock it on the head, and tow it to the nearest short pike at the broad end hath the line where they make it fast, and seek for another fasten'd to it, and goes also into a hole which having taken, they go ashore with it, to put at the end of the Striking-staff: which it into their Canoa: For it is so heavy that they when the the Tortoise is struck slies off, cannot lift it in, but they hale it up in shoal water the Iron and end of the line fastened to it going as near the shore as they can, and then overset the suite within the Shell, where it is so buried that Canoa, laying one side close to the Manatee. Then the Tortoise cannot possibly escape.

They make their lines both for Fishing and Strigain; and when they have heav'd out the water, sing with the bark of Maho; which is a fort of Tree

staff, and the Moskito man keeps about a fathom of small Canoa, that 3 English men would scarce adit loofe in his hand. When he strikes, the Harpoon venture to go in. When they strike a Cow that presently comes out of the staff, and as the Manates hath a young one, they seldom miss the Calf, for she although at first both staff and bob may be carried Fins. But if the Calf is so big that she connot carry under water, yet as the line runs off it will rise a lit, or she so frightned that she only minds to save her

Manatee feels them he swims away again, with the because it is a Creature that hears very well. But Canoa after him; then he that steers must be nime they are not so nice when they seek for Tortoise, ble to turn the head of the Canoa that way that whose Eyes are better than his Ears. They strike

they fasten a line to the other Manatee that lieth & PrShrub, that grows plentifully Il over the West-Indies, float, and tow it after them. I have known two and whose Bark is made up of strings, or threads, Moskito men for a week every day bring aboard two very strong. You may draw it off either in flakes Manates or small threads, as you have occasion. 'Tis fit for manner of Cordage; and Privateers often make

their

An. 1681 their Rigging of it. So much by way of digression

When we had clean'd our Tartane we failed from hence bound for Bocca-toro, which is an opening between 2 Islands about 10 Deg. 10 Min. North Lat. between the Rivers of Veragne and Chagn. Here we met with Captain Tanky, who told us that there had been a Fleet of Spanish Armadillocs to feel us: that Captain Tristian having fallen to Leeward was coming to Bocca toro, and fell in amongst them supposing them to be our Fleet: that they fired and chased him, but he rowed and towed, and they supposed he got away: that Capt. Pain was likewish chaced by them, and Capt. Williams; and that they had not seen them since they lay within the Islands that the Spaniards never came in to him; and that Captain Coxon was in at the Careening place.

This Boca-toro is a place that the Privateers use to refort to, as much as any place on all the Coast, by cause here is plenty of green Tortoise, and a good Careening place. The Indians here have no commerce with the Spaniards; but are very barbarou and will not be dealt with. They have destroya many Privateers, as they did not long after this form of Captain Pain's men; who having built a Ten ashore to put his goods in while he Careened his Ship, and fome men lying there with their Arms in the night the Indians crept foftly into the Tent and cut off the Heads of 3 or 4 men, and made their escape; nor was this the first time they had ferved the Privateers fo. There grow on this Coal Vinelloes in great quantity, with which Chocolar is perfamed. These I shall describe elsewhere.

Our Fleet being thus scattered, there were now no hopes of getting together again; therefore every one did what they thought most conducing to obtain their ends. Captain Wright, with whom I now was, was resolved to cruife on the Coast of Carthe gene; and it being now almost the Westerly wind season

leason, we sailed from hence, and Captain Yanky An. 1681 with us; and we conforted, because Captain Yanky had no Commission, and was afraid the French would take away his Bark. We past by Scuda, a small Island (where 'tis said Sir Francis Drake's howels were bury'd)and came to a small River to the Westward of Chagre; where we took two new Canoas, and carry'd them with us into the Sambaloes. We had the Wind at West, with much rain; which brought us to Point Samballas. Here Captain Wright and Captain Yanky left us in the Tartane to fix the Canoas, while they went on the Coast of Cartagene to seek for provision. We cruised in among the Islands, and kept our Moskito-men, or strikers out, who brought abroad some half grown Tortoise; and some of us went ashore every day to hunt for what we could find in the Woods: Sometimes we got Pecary, Warree, or Deer; at other times we light on a drove of large fat Monkeys, or Quames, Corrosoes, (each a large fort of Fowl) Pidgeons, Parrots, or Tuttledoves. We liv'd very well on what we got, not staying long in one place; but sometimes we would go on the Islands, where there grow great Groves of Sapadillies, which is a fort of Fruit much like a Pear, but more juicy; and under those Trees we found plenty of Soldiers, that live in Shells, a little kind of Animals and have two great Claws like a Crab, and are good food. One time our men found a great many large ones, and being sharp-let had them dreft, but most of them were very fick afterwards, being poyfoned by them: For on this Island were many Manchaneel Trees, whose Fruicis like a small Crab, and smells very well, but they are not wholelome; and we commonly take care of meddling with any Animals that ear them. And this we take for a general rule; when we find any Fruits that we have not seen before, if we see them peck d by Birds, we may freely ear, but if we fee

An. 1681 no fuch fign, we let them alone; for of this fruit strong Bag to put his Gold in; expecting great Riches An. 1681 no Birds will taste. Many of these Islands have of there, tho they got little or none. They rowed up

River of Darien.

these Manchaneel-Trees growing on them.

we came again to La Sound's Key; and the day be to truck with the Indians for Gold; there being Gold fore having met with a famaica Sloop that was come Scales in every house. The Spaniards admired how over on the Coast to read the mouth of the River he over on the Coast to trade, she went with us. It they came so far from the mouth of the River, bewas in the evening when we came to an Anchor, cause there are a sort of Indians living between that this time we concluded we should hear from our nor with any white people. They use Trunks about five men, that we left in the heart of the Country among the Indians, this being about the latter en of August, and it was the beginning of May when we parted from them. According to our expectation with them: Mr Wafer wore a Clout about him. and was painted like an Indian; and he was fome time aboard before I knew him. One of them, named Richard Cobson, dyed within 3 or 4 days as ter, and was buried on La Sound's Key.

After this we went to other Keys, to the East. ward of these, to meet Captain Wright and Captain Yanky, who met with a Fleet of Pereagoes laden with Indian Corn, Hog, and Fowls, going to Cartagene; being conveyed by a small Armadilly of Guns and 6 Patereroes. Her they chaced ashore, and most of the Pereagoes; but they got two of

them off, and brought them away.

Here Captain Wright's and Captain Yanky's Barks were clean'd; and we stock'd our selves with Corn, and then went towards the Coast of Cartagene, In our way thither we passed by the River of Darien; which is very broad at the mouth, but not above 6 foot water on a Spring tyde; for the Tyde rifeth but little here. Captain Coxon, about 6 months before we came out of the South Seas, went up this River with a party of men: Every man carry da small frong

about 100 leagues before they came to any fettle-Thus cruifing in among these Islands, at length ment, and then found some Spaniards, who lived there and the next morning we fir'd two Guns for the In place and the Sea, who are very dreadful to the Spadians that lived on the Main to come abroad; for by miards, and will not have any commerce with them, 8 foot long, out of which they blow poyloned Darts; and are so silent in their attacks on their Enemies, and retreat so nimbly again, that the Spa. niards can never find them. Their Darts are made on the Indians came aboard, and brought our friend of Macaw-wood, being about the bigness and length of a Knitting-needle: one end is wound about with Cotton, the other end is extraordinary sharp and fmall; and is jagged with notches like a Harpoon: So that whatever it strikes into it immediately breaks off by the weight of the biggest end; which it is not of strength to bear, (it being made so slender for that purpose) and it is very difficult to be got out again, by reason of those norches. These Indians have always War with our Darien friendly Indians, and lived on both sides this great River 50 or 60 leagues from the Sea, but not near the mouth of the River. There are abundance of Manatee in this River, and some Creeks belonging to it. This relation I had from feveral men who accompany'd Captain Coxon in that discovery; and from Mr. Cook in particular, who was with them, and is a very intelligent person; He is now chief Mate of a Ship bound to Guinea. To return therefore to the profecution of our Voyage; meeting with nothing of note we passed by Cartagene; which is a City so well known, that I shall say nothing of it. We sailed by in fight of it, for it liesopen to the Sea; and An. 1681 and had a fair view of Madre de Popa, or Nuestra a Sen nora de Popa, a Monastery of the Virgin Mary standing on the top of a very steep hill just behind Cartagene. It is a place of incredible wealth, by reason of the offerings made here continually; and for this reason often in danger of being visited by the Privateers, did not the neighbourhood of Cartagen keep them in awe. 'Tis, in short, the very Lorent of the West Indies: it hath innumerable Miracles related of it. Any misfortune that befalls the Prival teers is attributed to this Lady's doing, and the Spaniards report that the was abroad that night the Oxford Man of War, was blown up at the Isle of Vaul near Hispaniola, and that the came home all wet ; as belike, the often returns with her Cloaths dirty and torn with passing thro Woods, and bad ways, when the has been out upon any expedition; deferving doubtless new fuit for fuch eminent pieces of fervig

From hence we passed on to the Rio Grande, when we took up fresh Water at Sea, a league off the mouth of that River. From thence we failed East ward, passing by St. Martha, a large Town, and good harbour belonging to the Spaniards: yet half it within these sew years been twice taken by the Privateers. It stands close upon the Sea, and the Hill within land is a very large one, towering up great heighth from a valt body of Land. I am of opinion that it is higher then the Pike of Tenariff others also that have seen both think the same; the its bigness makes its heighth less sensible. I haw feen it in passing by, 20 leagues off at Sea; others as they told me, above 60: and feveral have told me, that they have seen at once, Jamaica, Hispaniola, and the high Land of Santa Martha; and yet the near est of these two places is distant from it 120 leagues; and famaica, which is farthest off, is accounted near 150 leagues; and I question whether any Landon either of those two Islands may be seen so league

Its head is generally hid in the Clouds; but in clear An. 1681 weather, when the top appears, it looks white; supposed to be covered with Snow. St Martha lieth

in the Lat. of 12 Deg. North.

Being advanced 5 or 6 leagues to the Eastward of Santa Martha, we left our Ships at Anchor, and return'd back in our Canoa's to the River Grande; entring it by a mouth of it that disembogues it self near Santa Martha: purposing to attempt some Towns that lye a pretty way up that River. But this defign meeting with discouragements, we returned to our Ships, and set sail to Rio la Hacka. This hath been a strong Spanish Town, and is well built; but being often taken by the Privateers, the Spaniards deserted it some time before our arrival. It lieth to the Westward of a River; and right against the Town is a good Road for Ships, the bottom clean and fandy. The Jamaca Sloops used of. ten to come over to trade here: and I am informed that the Spaniards have again settled themselves in it, and made it very strong. We enter'd the Fort, and brought two small Guns aboard. From thence we went to the Rancheries, one or two small Indian Villages, where the Spaniards keep two Barks to fish for Pearl. The Pearl banks Iye about 4 or 5 leagues off from the shore, as I have been told thither the Fishing Barks go and anchor; then the Divers go down to the bottom, and fill a Basket (which is let down before) with Oysters; and when they come up, others go down, two at a time; this they do till the Bark is full, and then go alhore, where the old men, women and children of the Indians open the Oysters, there being a Spanish Overfeer to look after the Pearl. Yet these Indians do very often secure the best Pearl for themselves, as many famaicamen can teltifie who daily trade with them The meat they string up, and hang it a drying. At this place we went ashore, where we found one of the Barks.

An. 1681 Barks, and faw great heaps of Oyster-shells, but the people all fled: Yet in another place, between this feem to be a stubborn fort of people : They are long-visaged, black hair, their noses somewhat ri fing in the middle, and of a stern look. The Spani. ards report them to be a very numerous Nation; and that they will not subject themselves to their yoak: Yet they have Spanish Priests among them; and by trading have brought them to be somewhat fociable; but cannot keep a severe hand over them. The Land is but barren, it being of a light fand near the Sea; and most Savanab, or Champion; and the grass but thin and course, yet they feed plenty of Cattle. Every man knoweth his own, and looketh after them; but the Land is in common, exceptionly their Houses or small Plantations where they live, which every man maintains with fome fence about it. They may remove from one place to another as they please, no man having right to any Land, but what he possesseth. This part of the Country is not so subject to Rain, as to the Westward of Santa Martha; yet here are Tornadoes or Thunder-showers; but neither so violent as on the Coast of Portabell, nor so frequent. The Westerly winds in the Westerly wind scason blow here, tho not so strong nor lasting as on the Coasts of Cartagene and Portabell.

When we had spent some time here, we return'd again towards the Coast of Cartagene; and being between Rio Grande and that place, we met with Westerly winds, which kept us still to the Eastward of Cartagene 3 or 4 days; and then in the morning we described a Sail off at Sea, and we chaced her at noon: Captain Wright who failed best, came up with her, and engaged her, and in half an hour after, Captain Tanky, who sailed better than the Tartan (the Vessel that I was in) came up with her

likewise, and laid her aboard, then Captain Wright An. 1681 alfo; and they took her before we came up. They lost 2 or 3 men, and had 7 or 8 wounded. The and Rio la Hacha, we took some of the Indians, who Prize was a Ship of 12 Guns and 40 men, who had all good fmall Arms: She was laden with Sugar and Tobacco, and had 8 or 10 Tuns of Marmalet on board: She came from Saint Jago on Cuba, and was bound to Cartagene.

We wentback with her to Rio Grande, to fix our Rigging, which was shattered in the Fight, and to consider what to do with her; for these were commodities of little use to us, and not worth going into a Port with. At the Rio Grande Captain Wright demanded the Prize as his due by vertue of his Commission: Captain Yanky said it was his due by the Law of Privateers. Indeed Captain Wright had the most right to her, having by his Commission protected Captain Yanky from the French, who would have turned him out because he had no Commission; and he likewise began to engage her first. But the Company were all affraid that Captain Wright would presently carry her into a Port: therefore most of Captain Wright's men stuck to Captain Yanky, and Captain Wright losing his Prize burned his own Bark, and had Captain Tanky's, it being bigger than his own; the Tartan was fold to a famaica Trader, and Captain Yanky commanded the Prize Ship. We went again from hence to Rio la Hach, and let the Prisoners ashore; and it being now the beginning of November, we concluded to go to Querisao to sell our Sugar, if favoured by westerly winds, which were now come in. We failed from thence, having fair weather and Winds to our mind, which brought us to Querisao, a Dutch Island. Captain Wright went ashore to the Governor, and offered him the Sale of the Sugar: but the Governor, told him he had a great Trade with the Spaniards, therefore he could not admit us in there; but if we would go to St. Tho An. 1681 mas, which is an Island, and Free Port, belonging the Danes, and a Sanctuary for Privateers, he would fend a Sloop with fuch Goods as we wanted, and

a certain rate; but it was not agreed to,

Querisao is the only Island of importance that the Dutch have in the West Indies. It is about 5 leagues in length, and may be 9 or 10 in circumference: the Northermost point is laid down in North lat. 12 d 40 m. and it is about 7 or 8 leagues from the Main. near Cape Roman. On the South fide of the Eaf end is a good harbour called Santa Barbara; but the chiefest harbour is about 2 leagues from the SE end, on the South fide of it; where the Dutch have very good Town, and a very strong Fort. Ship bound in thither must be sure to keep close to the Harbours mouth, and have a Hafar or Rope ready to fend one end ashore to the Fort : for there is no Anchoring at the entrance of the Harbour, and the Current always fets to the Westward. But being got in, it is a very secure port for Ships, either to Careen, or lye fafe. At the East end are two hills. one of them is much higher than the other, and fleepest toward the North side. The rest of the Island is indifferent level; where of late some rich Men have made Sugar Works; which formerly was all pasture for Cattle: there are also some small Planta tions of Potatoes and Yames, and they have still a great many Cattle on the Island; but it is not followed much esteemed for its produce, as for its situation, for the Trade with the Spaniard. Formerly the Harbour was never without Ships from Cartagene and Portebell, that did use to buy of the Dutch here 1000 or 1500 Negroes at once, besides great quantities of European Commodities; but of late that Trade is fallen into the hands of the English at Jamaica: yet fill the Dutch have a vast Trade over all the West Indies, sending from Holland Ships of good force laden

with European goods, whereby they make very pro- An. 1681 fitable returns. The Dutch have two other Islands here, but of little moment in comparison of Queri-Money to buy the Sugar, which he would take a fac, the one lieth 7 or 8 leagues to the Westward of Querisao, called Aruba; the other 9 or 10 leagues to the Eastward of it, called Bon Airy. From these Islands the Dutch fetch in Sloops Provision for Queri-(no, to maintain their Garrison and Negroes. I was never at Aruba, therefore cannot fay any thing of it as to my own knowledge; but by report it is much like Bon Airy, which I shall describe, only not so big. Between Querifao and Bon Airy is a small Island called Little Querisao, it is nor above a league from Great Querifao. The King of France has long had an eye on Querisao, and made some attempts to take it, but never yet succeeded. I have heard that about 23 or 24 years fince the Governor had fold it to the French, but dyed a small time before the Fleet came to demand it; and by his death that design failed. Afterwards, in the year 1678, the Count D' Estre, who a year before had taken the Isle of Tobago from the Dutch, was fent hither also with a Squadron of flour Ships very well mann'd, and fitted with Bombs and Carcasses; intending to take it by storm. This Fleet first came to Martinico; where while they stayd, orders were fent to Pettit Guarvers, for all Privateers to repair thither, and assist the Count in his defign. There were but two Privateers Ships that went thither with him, which were mann'd partly with French, partly with English men. These set out with the Count; but in their way to Querisao, the whole Fleet was lost on a Riff or Ridge of Rocks, that runs off from the Isle of Aves; not above two Ships escaping, one of which was one of the Privateers; and so that design perished:

Wherefore not driving a Bargain for our Sugar with the Governor of Querisao, we went from thence to Bon Airy, another Dutch Island, where we met a

Dutch

which we bought in exchange for some of our

Sugar.

Bon Airy is the Eastermost of the Dutch Islands and is the largest of the 3, tho not the most consideration derable. The middle of the Island is laid down in Lat. 12 d. 16 m. It is about 20 leagues from the Main, and 9 or 10 from Querisao, and is accounted 16 or 17 leagues round. The Road is on the S. W. fide, near the middle of the Island; where there is pretty deep Bay runs in. Ships that come from the Eastward luff up close to the Eastern shore; and let of a light greyish colour. I observed the Boobies of go their Anchor in 60 fathom water, within halfa his Island to be whiter than others. This Bird hath Cables length of the shore. But at the same time strong Bill, longer and bigger than a Crows, and they must be ready with a Boat to carry a Hasar of Rope, and make it fast ashore; otherwise, when the Land-wind comes in the night, the Ship would drive go out of a Man's way. In other places they build off to Sea again; for the ground is to steep, that no Anchor can hold if once it starts. About half a mile to the Westward of this Anchoring place there is a small low land, and a Channel between it and the main Island.

The Houses are about half a mile within Land, right against the Road: there is a Governor live here,a Deputy to the Governor of Querifao, and 7 or 8 Soldiers, with 5 or 6 Families of Indians. There is no Fort; and the Soldiers in peaceable times have little to do but to eat and sleep, for they never watch, but in time of War. The Indians are Husbandmen, and plant Maiz and Guinea Corn, and some Yams, and Potatoes: But their chiefest business is about Cattle; for this Island is plentifully stocked with Goats; and they send great quantities every year in Salt to Querisao. There are some Horses, and Bulls and Cows; but I never saw any Sheep, tho I have been all over the Island. The South side is plain low Land, and there are several forts of Trees, but none very large. There is a small

An. 1681 Dutch Sloop come from Europe, laden with Irish Beef. Spring of Water by the Houses, which serves the An. 1681 nhabitants, tho' it is blackish. At the West end of he Island there is a good Spring of fresh Water. and 3 or 4 Indian Families live there, but no Water for Houses at any other place. On the South side hear the Eastend, is a good Salt-pond, where Dutch

Bloops come for Salt.

From Bon-Airy we went to the Isle of Aves, or Birds; so called from its great plenty of Birds, as Men-of-War and Boobies; but especially Boobies. The Booby is a Water-fowl, formewhat less than a Hene broader at the end; her feet are flat like a Ducks eet. It is a very fimple Creature, and will hardly heir Nests on the Ground, but here they build on Trees; which I never faw any where elfe; tho' I have feen of them in a great many places. Their Flesh is black and eats fishy, but are often eaten by he Privateers. Their numbers have been much leflened by the French Fleet, which was lost here, as I hall give an account.

The Man-of-War (as it is called by the English) is bout the bigness of a Kite, and in shape like it, but plack; and the neck is red. It lives on Fish, yet never lights on the Water, but soars aloft like a Kite, and when it fees its prey, it flys down head foremost to the Waters edge, very swiftly takes its prey put of the Sea with his Bill, and immediately mounts again as fwiftly; and never touching the Water with his Bill. His Wings are very long; his feet are like other Land fowl, and he builds on frees, where he finds any; but where they are wan-

ing on the Ground.

This Island Aves lies about 8 or 9 leagues to the fastward of the Island Bon-Airy, about 14 or 15 leagues trom

Spring

North. It is but small, nor above 4 mile in length oved themselves more: For they kept in a Gang by and towards the East end not half a mile broad. I hemselves, and watched when the Ships broke, to the North side it is low Land, commonly overslow et the Goods that came from them; and though with the Tide; but on the South fide there is a great much was staved against the Rocks, yet abundance Rocky Bank of Coral thrown up by the Sea. The f Wine and Brandy floated over the Riff, where West end is, for near a mile space, plain even Sava hese Privateers waited to take it up. They lived nah Land, without any Trees. There are 2 or 3 Well ere about 3 weeks, waiting an opportunity to trandug by Privateers, who often frequent this Island port themselves back again to Hispaniola; in all because there is a good Harbour about the middle which time they were never without 2 or 3 Hogs it on the North side, where they may convenient leads of Wine and Brandy in their Tents, and Barcareen. The Rist, or Bank of Rocks, on which the els of Beef and Pork; which they could live on French Fleet was loft, as I mentioned above, rule vithout Bread well enough, tho' the new-comers along from the East end to the Northward about out of France could not. There were about Forty mile, then trends away to the Westward, making the renchmen on board in one of the Ships where there it were a Half-Moon. This Riff breaks off all the was good store of Liquor, till the after part of her sea, and there is good Riding in even sandy grow roke away, and shoated over the Riff, and was to the Westward of it. There are 2 or 3 small lot arry'd away to Sea, with all the Men drinking sandy Keys, or Islands, within this Riff, about 3 mile and singing, who being in drink, did not mind the sandy Meir Mond. The Court de Rance loss the ware never heard of afterwards. from the Main Island. The Count d'Estree lost anger, but were never heard of afterwards. Fleet here in this manner. Coming from the In a short time after this great Shipwrack, Cap-Eastward, he fell in on the back of the Riff, and ain Pain, Commander of a Privateer of 6 Guns, fired Guns to give warning to the rest of his Fleet and a pleasant accident bestel him at this Island. He But they supposing their Admiral was engage ame hither to careen, intending to fit himself very with Enemies, hoisted up their Topsails, and crow yell; for here lay driven on the Island, Masts, ed all the Sail they could make, and ran full a fards, Timbers, and many things that he wanted, ashoar after him; all within half a mile of each herefore he halled into the Harbour, close to the other. For his Light being in the Main-Top wasterland, and unrigg'd his Ship. Before he had done, unhappy Beacon for them to follow; and the Dutch Ship of 20 Guns, was fent from Querisao to escaped but one Kings Ship, and one Privateer. The ake up the Guns that were lost on the Riff: But Ships continued whole all day, and the Men la teing a Ship in the Harbour, and knowing her to time enough, most of them, to get ashoar, yet me ca French Privateer, they thought to take her first, ny perished in the Wreck: and many of those the nd came within a mile of her, and began to fire got safe on the Island, for want of being accustome ther, intending to warp in the next day, for it is to fuch hardships, died like rotten Sheep. But the ery narrow going in. Capt. Pain got ashore some Privateers who had been used to such accidents like if his Guns, and did what he could to resist them is merrily, from whom I had this relation: and the hold in a manner conclude he must be taken. told me, that if they had gone to Jamaica with 30 but while his Men were thus busied, he spy'd a

D'Estree's Shipmrack.

An. 1682 from the Main, and about the lat. of 11 d. 45 Man in their Pockets, they could not have en An. 1682

Dutch

An. 1682 Dutch Sloop turning to get into the Road, and fa her at the evening Anchor at the West end of the Island. This gave him some hope of making escape; which he did, by sending two Canoas ying about the same distance from the Main; the night aboard the Sloop, who took her, and go which Island I have seen, but was never at it. Roca's confiderable purchase in her; and he went away her, making a good Reprizal, and leaving his on and their breadth about 3 leagues. The Northernempty Ship to the Dutch Man of War.

There is another Island to the Eastward of the Isle of Aves, which is over-grown with Mangro Islands, but Boobies and a few other Birds.

till the beginning of Feb. 1681.

whom we fold about 10 Tun of Sugar. I was where but at Sea, and in this Island, where they build, board twice or thrice, and very kindly welcome indexe found in great plenty.

both by the Capt. and his Lieutenant, who was By the Sea, on the South-fide of that high Hill, Cavalier of Malta; and they both offered mega here's fresh VVater comes out of the Rocks, but so Nation.

The Islands Roca's are a parcel of small uninh unpleasant at first drinking: But after 2 or 3 days ted Islands, lying about the lat. of 11 deg. 40 may VV ater will seem to have no taste.

hout 15 or 16 leagues from the Main, and about An. 1682 leagues N. W. by W. from Tortuga, and 6 or 7 eagues to the Westward of Orchilla, another Island Bretch themselves East and VVest about 5 leagues. nost of these Islands is the most remarkable by rea-Ion of a high white rocky Hill at the west end of it. of Aves about 4 leagues, called by Privateers the litter which may be seen a great way; and on it there re abundance of Tropick Birds, Men-of-VVar, Boo-Trees. I have seen it, but was never on it. There are by and Noddys, which breed there. The Booby and Inhabitants, that I could learn, on either of the Man-of-VVar, I have described already. The Noddy s a small black Bird, about the bigness of the En-While we were at the Isle of Aves, we caree with Black-bird, and indifferent good Meat. They Capt. Wright's Bark, and scrubb'd the Sugar-pin build in Rocks. VVe never find them far off from and got 2 Guns out of the Wrecks; continuing he hore. I have seen of them in other places, but never aw any of their Nests, but in this Island, where there We went from hence to the Isles Roca's, to can as great plenty of them. The Tropick-Bird is as the Sugar-prize, which the Isle of Aves was not big as a Pigeon, but round and plump like a Partridge. place to convenient for. Accordingly we haled to the first thing we did, and built a Breast-work the Point, and planted all our Guns there, to one of the first thing we did, and built a Breast-work the Point, and planted all our Guns there, to one from coming to us while we lay grows out at the Rump, which is all the Tail they the Careen: Then we made a House, and cover have. They are never seen far without either Troit with our Sails, to put our Goods and Provin pick for which reason they are called Tropick-Birds. in. While we lay here, a French Man of War They are very good food, and we meet with them a 36 Guns, came thro' the Keys, or little Islands; great way at Sea, and I never saw of them any

Encouragement in France, if I would go with the lowly, that it yields not above 40 Gallons in 24 but I ever defigned to continue with those of my cours, and it takes so copperish, or aluminous rather, and rough in the Mouth, that it feems very

The

An. 1682

The middle of this Island low plain Land, on grown with long Grass, where there are multitude yet lay Eggs bigger than a Magpy's; and they therefore by Privateers called Egg birds. The Land Trees.

There are 3 forts of Mangrove-Trees, black n and white. The black Mangrove is the largest Time the bigness of a Man's Leg, some bigger, some k which at about 6, 8, or 10 foot above the Ground ying on the South fide of it. joyn into one trunk or body, that seems to be seems amongst another, that I have, when forced to on the Ground, stepping from Root to Root. A Timber is hard and good for many uses. The infl of the Bark is red, and it is used for tanning of la ther very much all over the West Indies. The white forts, neither is it of any great use: Of the your Trees Privateers use to make Loom, or Handles their Oars, for it is commonly straight, but not ver strong, which is the fault of them. Neitherth black nor white Mangrove grow towering up from stilts or rifing root, as the red doth; but the Bod immediately out of the Ground, like other Tres

com a le la capita de Calenda

The Land of this East end is light sand, which is An. 1682 fometimes over-flown with the Sea at Spring tides. of small grey Fowls no bigger than a Black-bin The Road for Ships is on the South-side, against the middle of the Island. The rest of the Islands of Roca's are low. The next to this on the South fide end of the Island is overgrown with black Mangion is but small, flat, and even, without Trees, bearing only Grass. On the South side of it is a Pond of brackish water, which sometimes Privateers use instead of better; there is likewise good Riding by it. the hody about as big as an Oak, and about. About a league from this are two other Islands, not feet high. It is very hard and serviceable Timb 200 yards distant from each other; yet a deep About a league from this are two other Mands, not but extraordinary heavy, therefore not much much for Ships to pass through. They are both use of for Building. The red Mangrove grown overgrown with red Mangrove Trees; which Trees, commonly by the Sea fide, or by Rivers or Creek above any of the Mangroves, do flourish best in wet The Body is not fo big as that of the black Mandrowned Land, fuch as these two Islands are; only grove, but always grows out of many Roots about the East point of the Westermost Island is dry fand, without Tree or Bush. On this point we careened,

The other Mands are low, and have red Manported by so many Artificial Stakes. VVheret groves, and other Trees on them. Here also Ships fort of Tree grows, it is impossible to march, may ride, but no such place for careening as where reason of these Stakes, which grow so mixto we lay, because at that place Ships may hale close to the shoar; and if they had but four Guns on the thro' them, gone half a mile, and never fet my point, may fecure the Channel, and hinder any Enemy from coming near them, I observe, that within among the Islands, was good riding in many places, but not without the Mands, except to the Westward, or South West of them. For on the East, or Mangrove never groweth fo big as the other to N. E. of these Islands, the common Trade-wind plows, and makes a great Sea: and to the Southward of them, there is no ground under 70, 80, or

100 fathom, close by the Land.

After we had filled what water we could from hence, we fet out again in April 1682. and came to Salt-Tortuga, so called to distinguish it from the hoals of Dry Tortugas, near Cape Florida, and from the Ine of Tortugas by Hispaniola, which was called ormerly French Tortugas; though not having heard

This Island we arrived at is pretty large, uninhab Salt-ponds are, or in the Harbour. ted, and abounds with Salt. It is in lat. 11 d. North At this Isle we thought to have fold our Sugar and lyeth west and a little Northerly from Mary mong the English Ships that come hither for Salt; makes the Salt kern. I have seen above 20 Sail a time in this Road come to lade Salt; and the Ships coming from some of the Caribbe Islands, at always well stored with Rum, Sugar and Lime jun to make Punch, to hearten their Men when the are at work, getting and bringing aboard the Salt and they commonly provide the more, in hopes to meet with Privateers, who refort hither in the afor faid Months, purposely to keep a Christmas, as the call it; being fure to meet with Liquor enought be merry with, and are very liberal to those that treat them. Near the West end of the Island, a the South fide, there is a finall Harbour and form fresh Water: That end of the Island is full of shrub by Trees, but the East end is rocky and barren a to Trees, producing only course Grass. There are iome Goats on it, but not many; and Turtle of . Tortous

An. 1682 any mention of that name a great while, I amapt to the fandy Bays to lay their An. 1682 think it is swallowed up in that of Petit-Guavra the chief Garrison the French have in those pands in riding any where but in the Roads where the

rita, an Island inhabited by the Spaniards, strong but failing there, we design'd for Trimdada, an Island and wealthy; it is distant from it about 14 league near the main, inhabited by the Spaniards, tolerably and 17 or 18 from Cape Blanco on the Main: Throng and wealthy: but the Current and Easterly Ship being within these Islands, a little to the South winds hindring us, we passed through between ward, may see at once the Main, Margarita, and Margarita and the main, and went to Blanco, a pret-Tortuga, when it is clear Weather. The East end by large Island almost North of Margarita; about 30 Tortuga is full of rugged, bare, broken Rocks, which leagues from the main, and in 11 d. 50 m. North stretch themselves a little way out to Sea. At the Lat. It is a flat, even, low, uninhabited Island, S. E. part is of an indifferent good Road for Ship dry and healthy: most Savannah of long Grass, and much frequented in peaceable times by Merchand hath some Trees of Lignum Vitæ growing in Spots, ships, that come thither to lade Salt, in the Month with shrubby bushes of other Wood about them. It of May, June, July and August. For at the Entire is plentifully stored with Guano's which are an end is a large Salt-pond, within 200 paces of the Animal like a Lizard, but much bigger. The body Sea. The Salt begins to kern, or grain in April is as big as the small of a mans Leg, and from the except it is a dry season; for it is observed that Rathlind quarter the Tail grows tapering to the end which is very small. If a man takes hold of the tail, except very near the hind quarter, it will part and break off in one of the joints, and the Guano will get away. They lay Eggs as most of those amphibious creatures do, and are very good to eat. Their flesh is much esteem'd by Privateers, who commonly dress them for their sick men; for they make very good Broath. They are of divers colours, as almost black, dark brown, light brown, dark green, light green, yellow, and speckled. They all live as well in the Water as on Land, and some of them are constantly in the Water and among Rocks: These are commonly black. Others that live in swampy wet ground are commonly on Bushes and Trees, these are green. But such as live in dry ground, as here at Blanco are commonly yellow; yet these al-16 will live in the Water, and are sometimes on Trees.

An. 1682 Trees. The Road is on the N. W. end, again finall Cove, or little fandy Bay. There is no close to the Land. There is one small Spring been there.

after about 4 days, all which time our men wer This Coast is upon several accounts very remarks

ble.

ble: 'Tis a continued tract of high Ridges of Hills, An. 1682 and small Valleys intermixt, for about, 20 leagues, ding any where else, for it is deep water, and steep fretching East and West, but in such manner, that the Ridges of Hills and the Valleys alternately run Ifland, where Turtle or Tortoife, come up in grave Valleys fome of them about 4 or 5, others not above abundance. going afhoar in the night. The Call abundance, going ashoar in the night. These one or two furlongs wide, and in length from the frequent this Island are called green Turtle, a Sea scarce any of them above 4 or 5 mile at most; they are the best of that sort, both for largeness at there being a long ridge of Mountains at that disweetness of any in all the West-Indies. I would be stance from the Sea-coast, and in a manner parallel give a particular description of these, and other so it, that joyns those shorter Ridges, and closeth up of Turtle in these Seas; but because I shall have the South end of the Valleys, which at the North occasion to mention some other fort of Turtle whe constant into the South Seas, that are we call these stevens of all these several forts at once, that we difference between them may be the better distant these shorter Ribs are very high Land, so that 3 or difference between them may be the better distant these shorter Ribs are very high Land, so that 3 or difference between them may be the better distant these shorter Ribs are very high Land, so that 3 or difference between them may be the better distant these shorter Ribs are very high Land, so that 3 or difference between them may be the better distant these shorter Ribs are very high Land, so that 3 or the south constant the season of the Valleys scarce appear to the season of our modern. Descriptions speaked the season of the Valleys like one great Mountain. From ed. Some of our modern Descriptions speak Eye, but all looks like one great Mountain. From Goats on this Island. I know not what there my the Isles of Roca's about 15, and from the Isle of have been formerly, but there are none now to my Aves about 20 leagues off, we see this Coast very certain knowledge; for my felf, and many more plain from on board our Ships, yet when at anchor our Crew, have been all over it. Indeed these part on this Coast, we cannot see those Isles; tho again have undergone great changes in this last Age, from the tops of these Hills, they appear as if at no well in places themselves, as in their Owners, as great distance, like so many Hillocks in a Pond. Commodities of them; particularly Nombre de Die These Hills are barren, except the lower sides of a City once samous, and which still retains a contact them that are covered with some of the same rich derable name in some late accounts, is now nothing black Mould that fills the Valleys, and is as good as I but a Name. For I have lain ashoar in the plan have seen. In some of the Valleys there's a strong red where that City stood; but it is all over-grown with Clay, but in the general they are extreamly fertile, Wood, so as to leave no fign that any Town hat well water'd, and inhabited by Spaniards and their Negro's. They have Maiz and Plantains for their We staid at the Isle of Blanco not above ten day support, with Indian Fowls and some Hogs. But and then went back to Salt-Tortuga again, when the main Product of these Valleys, and indeed the Captain Tanky parted with us: And from them, only Commodity it vends, are the Cacao-Nuts, of which the Chocolate is made. The Cacao-Tree drunk and quarrelling, we in Capt. Wright's Ship grows no where in the North Seas but in the Bay of went to the Coast of Caraccos on the Main Land Campeachy, on Costa Rica, between Portabel and Nicaragua, chiefly up Carpenters River; and on this Coast

An. 1682 as high as the Isle of Trinidada. In the South Sen it grows in the River of Guiaguil, a little to Southward of the Line, and in the Valley of Colling the Branches, which are large, and spreading like on the South fide of the Continent of Mexico; but an Oak, with a pretty thick, smooth, dark-green which places I shall be reastern to Green the Continent of Mexico; but an Oak, with a pretty thick, smooth, dark-green which places I shall hereafter describe. Besides the cas, shaped like that of a Plumb Tree, but larger. the Cacao grows, except those in Jamaica, of which there are now but few remaining, of many and land English at their first arrival, and fince planted h them; and even these, tho' there is a great de of pains and care bestowed on them, yet seldon come to any thing, being generally blighted. The Nuts of this Coast of Caraccos, the less than the of Costa Rica which are large flat Nuts, yet are ter and fatter, in my opinion, being so very oil that we are forced to use Water in rubbing them w and the Spaniards that live here, instead of parchi them, to get off the Shell before they pound or me them, to make Chocolate, do in a manner burn't to dry up the Oil; for elfe, they fay, it would for them too full of Blood, drinking Chocolate they do, five or fix times a day. My worthy Co fort Mr. Ringrose commends most the Guiage Nut; I presume, because he had little knowledged the rest; for being intimately acquainted with him I know the course of his Travels and Experience But I am perswaded, had he known the rest so we as I pretend to have done, who have at feveral time been long used to, and in a manner lived upon a the feveral forts of them above-mentioned he would prefer the Caraccos Nuts before any other, yet po fibly the drying up of these Nuts so much by the Sp miards here, as I faid, may lessen their esteem will those Europeans, that use their Chocolate real rubb'd up: So that we always chose to make it w our felves.

The Cacao Tree hath a Body about a foot and an An. 1682 + half thick (the largest fort) and 7 or 8 foot high to I am confident, there's no places in the World when The Nuts are inclosed in Cods as big as both a Man's Fists put together: At the broad end of which there is a fmall, tough, limber stalk, by which they Walks or Plantations of them found there by the hang pendulous from the Body of the Tree, in all parts of it from top to bottom, scattered at irregular distances, and from the greater Branches a little way up; especially at the joints of them, or partings, where they hang thickest, but never on the smaller Boughs. There may be ordinarily about 20 or 30 of these Cods upon a well bearing Tree; and they have 2 Crops of them in a year, one in December, but the best in June. The Cod it self or Shell is almost half an Inch thick; neither spongy nor woody, but of a substance between both, brittle, yet harder than the Rind of a Lemmon; like which its furface is grained or knobbed, but more course and unequal. The Cods at first are of a dark green, but the fide of them next the Sun of a muddy red. As they grow ripe, the green turns to a fine bright yellow, and the muddy to a more lively beautiful red, very pleasant to the Eye. They neither ripen, nor are gathered at once: but for three Weeks or a Month when the Season is, the Overseers of the Plantations go every day about to fee which are turned yellow; cutting at once, it may be, not above one from a Tree. The Cods thus gathered, they lay in feveral heaps to fweat, and then burfting the Shell with their hands, they pull out the Nuts, which are the only substance they contain, having no stalk or pith among them, and (excepting that these Nuts lye in regular rows) are placed like the grains of Maiz, but sticking together, and so closely stowed, that after they have been once separated,

An. 1682 it would be hard to place them again in so narrow ance, a very sensible Man who hath been there, An. 1682

cao-Nuts are used as Money in the Bay of Cam reputed the best in the VVorld. peachy.

abounds with Cattle; and a Spaniard of my acquain and Breast-works in the Valleys, and most of

tance

a compass. There are generally near 100 Nuts in tells me that 'tis very populous, and he judges it to Cod; in proportion to the greatness of which, to be three times as big as Corunna in Gallicia. The way it varies, the Nuts are bigger or less. When take to it is very steep and craggy, over that ridge of out they dry them in the Sun upon Mats spread Hills, which I say closes up the Valleys and partithe Ground: after which they need no more care ion Hills of the Cacao Coast. In this Coast it self having a thin hard skin of their own, and much the chief place is La Guiare, a good Town close Oil, which preserves them. Salt Water will not by the Sea; and though it had but a bad Harbour, hurt them; for we had our Baggs rotten, lying wer it is much frequented by the Spanish Shipping; the bottom of our ship, and yet the Nuts never the for the Dutch and English anchor in the sandy Bays worse. They raise the young Trees of Nuts, should be there and there, in the mouths of several with the great end down-ward, in fine black Mould Valleys, and where there is very good riding. The and in the same places where they are to bear. Town is open, but hath a strong Fort; yet both which they do in 4 or 5 years time, without the were taken some years since by Captain Wright and trouble of transplanting. There are ordinarily of his Privateers. Tis seated about 4 or 5 leagues to these Trees, from 500 to 2000 and upward in the Westward of Cape Blanco, which Cape is the Plantation or Cacao-walk, as they call them; and Eastermost boundary of this Coast of Caraccos. Furthey shelter the young Trees from the Weather with ther Eastward about 20 leagues, is a great Lake or Plantains set about them for two or three years; de Branch of the Sea, called Laguna de Venezuela; stroying all the Plantains by such time the Cacao about which are many rich Towns, but the mouth Trees are of a pretty good Rody, and chlore and of the Lake is shallow, that no Shipe can enter Noon. Trees are of a pretty good Body, and able to endure of the Lake is shallow, that no Ships can enter. Near the heat; which I take to be the most pernicious of this mouth is a place called Comana, where the them of any thing; for tho' these Valleys lye open this mouth is a place called Comana, where the Privateers were once repulsed without daring to atto the North Winds, unless a little shelter'd here and tempt it any more, being the only place in the there, by some Groves of Plantain Trees, which are purposely set near the Shores of the several Bays and the Spaniards since throw it in their teeth freyet, by all that I could either observe or learn, the quently, as a word of reproach or defiance to them. Cacao's in this Country are never blighted, as I have Not far from that place is Verina, a small Village often known them to be in other places. Ca. and Spanish Plantation, famous for its Tobacco;

But to return to Caraccos, all this Coast is subject The chief Town of this Country is called Carat to dry VVinds, generally North East, which caused us cos, a good way within Land, 'tis a large wealthy to have scabby Lips; and we always found it thus, place, where live most of the Owners of their and that in different Seasons of the year, for I have Cacao-walks, that are in the Valleys by the shore, been on this Coast several times. In other respects the Plantations being managed by Oversees and it is very healthy, and a sweet clear Air. The Spanning of the year, for that the year, for Negro's. It is in a large Savannah Country, that mards have Look-outs or Scouts on the Hills,

their

An. 1682 their Negro's are furnished with Arms also for & fence of the Bays. The Dutch have a very profib ble Trade here, almost to themselves. I had known 3 or 4 great Ships at a time on the Confi each it may be of 30 or 40 Guns. They can hither all forts of European Commodities, especial Linnen; making vaft Keturns, chiefly in Silver Cacao. And I have often wondred and regreme it, that none of my own Countrymen find the war thither directly from England; for our Famaicam Trade thither indeed, and find the sweet of it, the hand.

Rocks; or like the head or mouth of a Shell Snall no scales, and are very good meat.

but harder. This Excrescence is of a flat oval form the wear nothing else worth remark, in our Voyabout 7 or 8 Inches long, and 5 or 6 broad; and 5 age to Virginia; where we arrived in Fuly 1682. Sing about half an Inch high. It is full of small That Country is so well known to our Nation, that

ridges, with which it will fasten it self to any thing An. 1682 that it meets with in the Sea, just as a Snail doth to a Wall. When any of them happen to come about a Ship they feldom leave her, for they will feed on such filth as is daily thrown over-board, or on meer Excrements. When it is fair weather, and but little wind, they will play about the Ship; but in blustering weather, or when the Ship fails quick, they commonly fasten themselves to the Ships bottom, from whence neither the Ships motion, though never so swift, nor the most tempestuous Sea can rethey carry English Commodities at second or this move them. They will likewise fasten themselves to any other bigger Fish; for they never swim fast While we lay on this Coast, we went ashore themselves, if they meet with any thing to carry fome of the Bays, and took 7 or 8 Tun of Caca them. I have found them sticking to a Shark, after and after that 3 Barks, one laden with Hides, their was hal'd in on the deck, though a Shark is so fecond with European Commodities, the third with firong and boifterous a Fish, and throws about him Earthen-ware and Brandy. With these 3 Barks of for vehemently for half an hour together, it may be, we again to the Islands of Roca's, where we shall when caught, that did not the Sucking fish stick at no our Commodities, and separated, having Vest ordinary rate, it must need be cast off by so much enough to transport us all whither we thought me violence. It is usual also to see them sticking to Turconvenient. Twenty of us (for we were about of the tile, to any old Trees, Planks, or the like, that lie dritook one of the Vessels and our share of the God ving at Sea. Any knobs or inequalities at a Ships and went directly for Virginia. In our was bottom, are a great hindrance to the swiftness of its thither we took feveral of the Sucking-fishes; failing; and 10 or 12 of these sticking to it, must when we see them about the Ship, we cast out needs retard it, as much, in a manner, as if its bottom Line and Hook, and they will take it with were foul. So that I am inclined to think that this manner of Bait, whether Fish or Flesh. The Sule Fish is the Remora, of which the Ancients tell such ing fish is about the tightes of a large Whiting, at stories; if it be not, I know no other that is, and I much of the same snape towards the Tail, but leave the Reader to judge. I have seen of these Suck-Head is flatter. From the Head to the middles ing-fishes in great plenty in the Bay of Campeachy, and its back, there groweth a sort of riesh of a hard grill in all the Sea between that and the Coast of Caracfubstance, like that of the Limpit (a Shell-file cos, as about those Islands particularly, I have lately tapering up piramidically) which sticks to described, Rocas, Blanco, Tortugas, &c. They have

An. 1682 I shall fay nothing of it, nor shall I detain the Reader with the story of my own Affairs, and the troubles that befel me during about 13 months my stay there; but in the next Chapter, enter in mediately upon my second Voyage into the South Seas, and round the Globe.

The Author's arrival in Virginia.

CHA

CHAP. IV.

the Author's Voyage to the Isle of John Fernando in the South Seas. He arrives at the Isles of Cape Verd. Isle of Sall; its Salt ponds. The Flamingo, and its remarkable Nest. Ambergriese where found. The Isles of St. Nicholas, Mayo, St. Jago, Fogo, a burning Mountain; with the rest of the Isles of Cape Verd. Sherborough River on the Coast of Guinea. The Commodities and Negroes there: A Town of theirs describ'd. Tornadoes, Sharks, Flyingfish. A Sea deep and clear, yet pale. Isles of Sibble de Ward. Small red Lobsters. Streight Le Mair States Island. Cape Horn in Terra del Fuego. Their meeting with Captain Eaton in the South Seas, and their going together to the Isle of John Fernando. Of a Moskitoman left there alone 3 Years: His Art and Sagacity; with that of other Indians. The Island described. The Savannahs of America. Goats at John Fernando' Seals. Sea-Lions. Snappers a fort of Fish. Rock-fish. and natural strength of this Island.

Being now entring upon the Relation of a new Voyage, which makes up the main body of this Book, proceeding from Virginia by the way of Terra del Fuego, and the South Seas, the East Indies, and so on, till my return to England by the way of the Cape good Hope. I shall give my Reader this short Account of my first entrance upon it. Among those who

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An. 1683 accompanied Captain Sharp into the South Seasi our former Expedition, and leaving him there, a in the 1st and 2d Chapters; there was one Mr. College call, all born of European Parents in the West-Indus who lay then at that Island, and they grutching the and Sobriety, by reason of the length of our in-English such a Vessel, they all joined together, plus tended Voyage, we all went on board our Ship. with the rest found means to seize the Ship as sk lay at anchor in the Road, Capt. Tristian and many his Men being then as the English sending touched at by the way.

as the way the way.

We met nothing worth observation till we came ftoo!

stood away with her immediately for the Isle of Vac- An. 1683 ca, before any notice of this surprize could reach the turn'd over Land, as is faid in the Introduction, and French Governor of that Isle; so deceiving him also by a Stratagem, they got on board the relt of their an English Native of St. Christophers, a Cirole, aswar Country men, who had been left on that Island; and going thence they took a Ship newly come He was a sensible Man, and had been some year from France, laden with Wines. They also took a Privateer. At our joining our felves with the Ship of good force, in which they resolved to em-Privateers we met at our coming again to the bark themselves, and make a new Expedition into North Seas, his lot was to be with Captain Tanh, the South Seas, to cruife on the Coast of Chili and who kept Company for some considerable time Peru. But first they went for Virginia with their with Capt. Wright, in whose Ship I was, and pan Prizes, where they arrived the April after my comcd with us at our 2d Anchoring at the Isle of Tolding thither. The best of their Prizes carried 18 tugas; as I have said in the last Chapter. After Guns: this they fitted up there with Sails, and eve-our parting, this Mr. Cook being Quarter-master with ry thing necessary for so long a Voyage; selling der Captain Tanky, the second place in the Ships the Wines they had taken for such Provisions as according to the Law of Privateers, laid claim to they wanted. My self, and those of our Fellow-Ship they took from the Spaniards; and such travellers over the Isthmus of America, who came Capt. Tanky's Men as were fo disposed, partial with me to Virginia the year before this, (most of larly all those who came with us over Land were again return'd to Virginia) resolved to join This distribution was made at the Isle of Vacca, and were again return'd to Virginia) resolved to join the Isle of Ash, as we call it; and here they partite more engaged in the same design as made our whole also such Goods as they had taken. But Capt. Come Crew consist of about 70 Men. So having furnish'd having no Commission, as Captain Yanky, Captain our selves with necessary Materials, and agreed up-Triftian, and some other French Commanders had on some particular Rules, especially of Temperance

dered the English of their Ship, Goods, and Arm August 23. 1683. we sailed from Achamack in Virand turned them ashoar. Yet Capt. Tristian too ginia, under the command of Captain Cook, bound in about 8 or 10 of these English, and carried the for the South Seas. I shall not trouble the Reader with him to Petit-Guavers: of which number Community with an account of every days Run, but haften to tain Cook was one, and Capt. Davis another, whethe less known Parts of the World, to give a description of 'em; only relating such memorable Accidents as hapned to us, and fuch Places as we

were mastered by them, though superior in number to the Mands of Cape Verd, except a terrible Storm,

which

veral degrees off from Cape Verd in Africk, when they receive that Appellation; taking up about deg. of Longitude in breadth, and about as many Latitude in their length, viz. from near 14 to 18 North. They are most inhabited by Portuguese Bank ditti. This of Sall is an Island lying in the Lat. of 16. in Long. 19. deg. 33 m. West from the Lizar in England, stretching from North to South about 8 or 9 leagues, and not above a league and an half or 2 leagues wide. It hath its name from the abus dance of Salt that is naturally congealed there, the whole Island being full of large Salt-ponds. The Land is very barren, producing no Tree that could fee, but fome finall shrubby Bushes by the Sa side. Neither could I discern any Grass; yet then are some poor Goats on it.

I know not whether there are any other Beals on the Island: There are some wild Fowl, but, judge, not many. I faw a few Flamingo's, which is a fort of large Fowl, much like a Heron in share but bigger, and of a reddish colour. They delight to keep together in great companies, and feed in Mud or Ponds, or in fuch places where there's not much Water: They are very fly, therefore it is hard to shoot them. Yet I have lain obscured in the evening near a place where they refort, and

An. 1682 which could not escape it: This hapned in a swith two more in my company have killed 14 of An. 1683 days after we left Virginia; with a S.S. E. wind whem at once; the first shot being made while they in our Teeth. The storm lasted above a week were standing on the ground, the other two as they drencht us all like so many drowned Rats, and war rose. They build their Nests in shallow Ponds, one of the worst storms I ever was in. One I where there is much Mud, which they scrape togewith in the East-Indies was more violent for the there, making little Hillocks, like small Islands, aptime; but of not above 24 hours continuance. It pearing out of the Water, a foot and half high from the that Storm we had severable winds and the best of the storm. They make the soundation of these ter that Storm we had favourable winds and good the bottom. They make the foundation of these weather; and in a short time we arrived at the Island Hillocks broad, bringing them up tapering to the Sall, which is one of the Eastermost of the Cape Vent top, where they leave a small hollow pit to lay their Islands. Of these there are ten in number (so con Eggs in; and when they either lay their Eggs, or fiderable as to bear diffinct names) and they lie hatch them, they ftand all the while, not on the Hillock, but close by it with their Legs on the ground and in the water, resting themselves against the Hillock, and covering the hollow Nest upon it with their Rumps: For their Legs are very long; and building thus, as they do, upon the ground, they could neither draw their Legs conveniently into their Nests, nor sit down upon them otherwise than by resting their whole bodies there, to the prejudice of their Eggs or their young, were it not for this admirable contrivance, which they have by natural instinct. They never lay more than two Eggs, and feldom fewer. The young ones cannot fly till they are almost full grown; but will run prodigioully fast; yet we have taken many of them. The Flesh of both young and old is lean and black, yet very good meat, taiting neither fifhy, nor any way unfavory. Their Tongues are large, having a large knob of fat at the root, which is an excellent bit: a Dish of Flamingo's Tongues being fit for a Prince's Table.

When many of them are standing together by a Ponds fide, being half a mile distant from a Man, they appear to him like a Brick Wall; their Feathers being of the colour of new red Brick: and they commonly stand upright, and fingle, one by one, exactly in a row (except when feeding) and close

light grey; and as their Wing-feathers spring of fmell; and this also, I suppose, was a cheat. Yet they grow darker; and never come to their right it is certain that in both these places there is Amounths old. I have seen Flamingoss at Rio la Hach and at an Island lying near the Main of American he was Prentice to a Master who traded to these right against Querison called by Privateers Flaming of Cane Verd and once as he was riding at but here.

thing but a few Rags on his back, and an old Har both there and here: and I have heard that in the nor worth 3 farthings; which yet I believe he Gulf of Florida, whence much of it comes; the wore but seldom, for fear he should want before he Native Indians there use the same Fraud. might get another; for he told us there had not been Upon this occasion, I cannot omit to tell my a Ship in 3 years before. We bought of him about 20 bushels of Salt for a few old Cloaths: and k begg'd a little Powder and Shot. We flay'd here; days; in which time one of these Portuguese offered to fome of our Men a lump of Ambergriese in ex change for fome Cloaths, defiring them to keep it secret, for he said if the Governor should know it he should be hang'd. At length one Mr. Copping bought for a small matter; yet I believe he gaw more than it was worth. We had not a Man in the Ship that knew Ambergriese; but I have since seen it in other places, and therefore am certain it was not right. It was of a dark colour, like Sheeps Dung and very fort, but of no finell, and possibly two some of their Goats Dung. I afterwards faw form fold at the Nequebars in the East-Indies, which was of

An. 1683 by each other. The young ones at first are of a lighter colour, but very hard, neither had it any An. 1683

right against Querisao, called by Privateers Flaming Mands of Cape Verd, and once as he was riding at Key, from the multitude of these Fowls that beet an Anchor at Fogo, another of these Islands, there there: and I never saw of their Ness and your was a lump of it swam by the Ship, and the Boat but here being ashoar he mist it; but knew it to be Amber-There are not above 5 or 6 Men on this Island griefe, having taken up a lump swimming in the of Sall, and a poor Governor, as they called him like manner the Voyage before, and his Master having taken up a lump swimming in the of Sall, and a poor Governor, as they called him like manner the Voyage before, and his Master having taken up a lump swimming in the who came aboard in our Boat, and brought 3 or ving at feveral times bought pieces of it of the Napoor lean Goats for a Present to our Captain, to tives of the Isle of Fogo, so as to enrich himself ling him they were the best that the Island disthereby. And so at the Necquebars, English men have allowed. The Captain minding more the necessary to be a credibly intermed. afford. The Captain, minding more the poverty bought, as I have been credibly informed, great the Giver than the value of the Present, gave his quantities of very good Ambergriese. Yet the Inhain requital a Coat to cloath him; for he had mobile bitants are so subtilities of the present that they will counterfeit it,

> Reader what I learnt from Mr. Hill, a Chirurgeon, upon his shewing me once a piece of Ambergriese, which was thus. One Mr. Benjamin Barker, a Man that I have been long well acquainted with, and know him to be a very diligent and observing Person, and likewise very sober and credible, told this Mr. Hill, that being in the Bay of Honduras to procure Logwood, which grows there in great abundance, and passing in a Canoa over to one of the Islands in that Bay, he found upon the shoar, on a fandy Bay there, a lump of Ambergriese, so large, that when carried to Famaica, he found it to weigh I hundred pound and upwards. When he first found it, it lay dry, above the mark which the Sea then came to at high-water; and he observed in it a great multitude of Beetles: It was of a dusky colour

An. 1683 lour, towards black, and about the hardness of m low Cheefe, and of a very fragrant finell: This is Mr. Hill shewed me, being some of it, which M Barker gave him. Befides those already mentioned Islands in the West Indies; and that part of the Con

from Mozambique to the Red Sea.

bit here, have Vineyards and Plantations, and Wood tor fewel. Here are many Goats, which are by poor in comparison with those in other places, ye much better than those at Sall: There are likewik many Asses. The Governour of this Island can aboard us, with 3 or 4 Gentlemen more in his con pany, who were all indifferently well cloathed, and accounted with Swords and Pistols; but the rel that accompanied him to the Sea-side, which was about 20 or 30 Men more, were but in a raggel garb. The Governour brought aboard fome Win made in the Island, which tasted much like Maden Wine: It was of a pale colour, and lookt thick. He told us the chief Town was in a Valley 14 mile from the Bay where we rode; that he had then under him above one hundred Families, besides other Inhabitants that lived scattering in Valleys more mote

nore. They were all very swarthy; the Gover- An. 1683 or was the clearest of them, yet of a dark tawny omplexion.

At this Island we scrubb'd the bottom of our Ship. all the places where I have heard that Ambergie and here also we dug Wells ashoar on the Bay, and hath been found, at Bermudas, and the Bahar all'd all our Water, and after 5 or 6 days stay, we went from hence to Mayo, another of the Cape Verd of Africk, with its adjacent Islands, which reach flands, lying about 40 mile East and by South from the other; arriving there the next day, and We went from this Island of Sall, to St. Nichola anchoring on the N. W. fide of the Island. We fent another of the Cape Verd Islands, lying West Sour Boat on shoar, intending to have purchased West from Sall, about 22 leagues. We arrived the some Provision, as Beef or Goats, with which this the next day after we left the other, and Island is better stock'd than the rest of the Islands. chored on the S. E. fide of the Island. This is But the Inhabitants would not suffer our Men to pretty large Island; it is one of the biggest of land, for about a week before our arrival there came the Cata Vand and lioth in a triangle of the land, for about a week before our arrival there came the Cape Verd, and lieth in a triangular form. The an English Ship, the iden of which came ashoar, prelargest side, which lieth to the East, is about tending friendship, and seized on the Governour leagues long and the other transfer about made leagues long, and the other two above 20 league with some others, and carrying them aboard, made each. It is a mountainous barren Island, and rock them send as shoar for Cattle to ransom their Liberall round towards the Sea; yet in the heart of tries: and yet after this fet fail, and carried them there are Valleys, where the Portuguese, which introduced away, and they had not heard of them fince. The English Man that did this (as I was afterwards informed) was one Capt. Bond of Bristol. Whether ever he brought back those Men again I know not: He himself and most of his Men have since gone over to the Spaniards: and 'twas he who had like to have burnt our Ship after this in the Bay of Panama; as I shall have occasion to relate.

This Isle of Mayo is but small, and invironed with sholes, yet a place much frequented by shipping for its great plenty of Salt: and though there is but bad landing, yet many Ships lade here every year. Here are plenty of Bulls, Cows, and Goats; and at a certain season in the year, as May, June, July, and August, a sort of small Sea Tortoise come hither to lay their Eggs: but these Turtle are not so sweet as those in the West Indies. the Inhabitants plant Corn, Yams, Potatoes, and some Plantans, and breed

a few

in it.

Isle of St. Tago.

but few Ships call in here in their return for Euron When any Ships are here the Country People bin down their Commodities to fell to the Seam and Paffengers, viz. Bullocks, Hogs, Goats, Fowl give in exchange for Shirts, Drawers, Handke chiefs, Hats, Wastecoasts, Britches, or in a man ner for any fort of Cloth, especially Linnen, for Woollen is not much esteemed there. They can not willingly to part with their Cattle of any for but in exchange for Money, or Linnen, or for other valuable Commodity. Travellers must have a care of these People, for they are very thievish and if they fee an opportunity will fnatch and thing from you, and run away with it. We dil not touch at this Island in this Voyage; but I was there before this in the year 1670, when I faw a Fort here lying on the top of an Hill, and com manding the Harbour.

The Governor of this Island is chief over all the rest of the Islands. I have been told that there are two large Towns on this Island, some small Village,

An. 1683 a few Fowls; living very poor, yet much ben and a great many Inhabitants; and that they make An. 1683 than the Inhabitants of any other of these Islands great deal of Wine, such as is that of St. Nicholas. St. Jago excepted, which lieth 4 or 5 leagues to the have not been on any other of the Cape Verd Westward of Mayo, and is the chief, the most small flands, nor near them; but have seen most of ful, and best inhabited of all the Islands of Company hem at a distance. They seem to be mountainous Verd; yet mountainous, and much barren la and barren; some of these before mentioned being in it. he most fruitful and most frequented by Strangers, On the East-side of the Isle St. Fago is a good especially St. Fago and Mayo. As to the rest of them, Port, which in peaceable times especially is selder Fogo and Brava are two small Islands lying to the without Ships; for this hath long been a place which Westward of St. Fago, but of little note; only Fogo Ships have been wont to touch at for Water at its remarkable for its being a Vulcano: It is all of it one Betreschments as the formula of the fo Refreshments, as those outward bound to the Edularge Mountain of a good heighth, out of the top Indies, English, French and Dutch; many of the Ship whereof issue Flames of Fire, yet only discerned in bound to the Coast of Guinea, the Dutch to Surman the night: and then it may be seen a great way at and their own Portuguese Fleet going for Brazin Sea. Yet this Island is not without Inhabitants, which is generally about the latter end of September who live at the foot of the Mountain near the Sea. Their fubstance is much the same as in the other Islands, they have some Goats, Fowls, Plantains, **Coco Nuts**, $\mathcal{C}c$ as I am informed. Of the Plantains and Coco-Nuts I shall have occasion to speak Eggs, Plantains, and Coco Nuts, which they will when I come into the East-Indies; and shall defer the giving an account of them till then.

The remainder of these Islands of Cape Verd, are St. Anthonia, St. Lucia, St. Vincente, and Bona-Vista:

of which I know nothing confiderable.

Our entrance among these Islands was from the North East; for in our passage from Virginia we ran pretty far toward the Coast of Gualata in Africk, to preserve the Trade-wind, lest we should be born off too much to the Westward, and so lose the Islands. We anchored at the South of Sall, and paffing by the South of St. Nicholas anchored again at Mayo, as hath been said; where we made the shorter stay, because we could get no Flesh among the Inhabitants, by reason of the regret they had at their Governor, and his Mens being carried away by Captain Bond. So leaving the Isles of Cape Verd we stood away to the Southward with the Wind at E. N. E. intending to

have

An. 1683 have touched no more till we came to the Streight. We had but little wind after we got out, and very An. 1683 of Magellan. But when we came into the lat. among the Shoals, and came to an Anchor.

account of the place, or our Factory there; fave the Book. At this time many of our Men were taken. I have been informed, that there is a confiderable with Fevers; yet we lost but one. While we lay Trade driven there for a fort of red Wood for dying in the calms we caught several great Sharks; somewhich grows in that Country very plentifully, in the calms we caught several great Sharks; somewhich grows in that Country very plentifully, in the calms we caught several great Sharks; somewhich grows in that Country very plentifully, in the calms we caught several great Sharks; somewhich grows our People Cam-wood. A little within the squeezing them dry, and then stewing them with share of this Coast. It was skreen'd from our board. We took the benefit of every Tornado, which sight by a large Grove of Trees that grows between some sometimes 2 or 4 in a day, and carried what fight by a large Grove of Trees that grew between same sometimes 3 or 4 in a day, and carried what them and the shoar: but we went thither to the sail we could to get to the Southward, for we had feveral times, during the 3 or 4 days of our stay her, but little Wind when they were over; and those to refresh our selves; and they as often came about small Winds between the Tornadoes were much aus, bringing with them Plantains, Sugar Cane gainst us, at S. by E. and S. S. E. till we past the Palm-wines, Rice, Fowls, and Honey, which the Equinoctial Line, which we crost about a degree to sold us. They were no way shy of us, being well at the Eastward of the Meridian of the Isle of St. fago, quainted with the English, by reason of our Guina one of the Cape Verd Islands. Factories and Trade. This Town feem'd pretty Arfirst we could scarce lie S. W. but being got large; the Houses but low and ordinary; but one a degree to the Southward of the Line, the wind great House in the midst of it, where their chief weer'd most Easterly, and then we stemmed S. W. Men meet and receive Strangers: and here the Sy S. and as we got farther to the Southward, so treated us with Palm wine. As to their Person, the wind came about to the Eastward and freshened they are like other Negroes. While we lay here upon us. In the Lat. of 3 S. we had the wind at we scrubb'd the bottom of our Ship, and then fill S.E. In the Lat. of 5 we had it at E.S. E. where all our Water-casks; and buying up two Punche at flood a confiderable time, and blew a fresh Topons of Rice for our Voyage, we departed from gallant gale. We then made the best use of it, steerhence about the middle of November, 1683. profe ing on briskly with all the fail we could make; fecuting our intended course towards the Streight and this wind, by the 18th of Jan. carried us into the of Magellan.

ot weather, with some fierce Tornadoes, commonly 10 deg. North, we met the Winds at S. by W. and is gong out of the N. E. which brought Thunder, S. S. W. therefore we altered our Resolutions, an lightening, and Rain. These did not last long; steered away for the Coast of Guinea, and in semestimes not a quarter of an hour, and then the days came to the Mouth of the River of Sherbon Wind would shuffle about to the Southward again, which is an English Factory, lying South of Sien and fall flat calm, for these Tornadoes commonly Liona. We had one of our Men who was well a some against the Wind that is then blowing, as our quainted there; and by his direction we went thunder clouds are often observed to do in Engnong the Shoals, and came to an Anchor.

Sherboro was a good way from us, fo I can given y in my Chapter of Winds, in the Appendix to this count of the place or our Valority than a count of the place or our valority than a count of the place or our valority than a count of the place or our valority than a count of the place or our valority than a count of the place or our valority than a count of the place or our valority than a count of the count of the place or our valority than a count of the coun

Lat. of 36 South. In all this time we met with

An. 1683 nothing worthy remark; not fo much as a Fish, cept Flying Fish, which have been so often dela from to moor, or cast out two Anchors, we had not bed, that I think it needless for me to do it.

Lizard, the variation by our morning amplied Ground.

rous Voyage.

gellan, which I knew would prove very danger ongitude. to us; the rather, because our men being Privates Leaving therefore the Sibbel de Ward Islands, as and so more wilful, and less under command, wolk along neither good Anchorage nor Water, we not be so ready to give a watchful attendance in ailed on directing our Course for the Streight of a minutes call, in coming to an Anchor, or well truary we fell in with the Streigths Le Mair, which

ing Anchor: Beside, if ever we should have occa- An. 1683 a Boat to carry out or weigh an Anchor. These Here we found the Sea much changed from Mands of Sibbel de Wards were so named by the natural greenness to a white, or palish colour, which Dutch. They are all three rocky barren Islands withcaused us to sound, supposing we might state out any Tree, only some Dildo bushes growing on ground: For whenever we find the colour of the them: And I do believe there is no Water on any Sea to change, we know we are not far from Landone of them, for there was no appearance of any or shoals which stretch out into the Sea, running Water. The two Northermost we could not come from some Land. But here we found no grow hear, but the Southermost we came close by, but with one hundred Fathom Line. I was this decould not strike ground till within 2 Cables length at noon by reckoning, 48 d. 50 m. West from the of the shore, and there found it to be foul rocky

15 d. 50 m. East, the variation increasing. The From the time that we were in 10 deg. South, 20th day one of our Chirurgeons died much lame till we came to these Islands, we had the Wind beed, because we had but one more for such a dam tween E. N. E. and the N. N. E. fair weather, and a brisk gale. The day that we made these Islands. Fanuary 28. we made the Sibbel de Wards, which we faw great sholes of small Lobsters, which coare 3 Islands lying in the lat. of 51 d. 25 m. Soul loured the Sea red in spots, for a Mile in compass, and longitude West from the Lizard in England, and we drew some of them out of the Sea in our my account, 57 d. 28 m. the variation here water buckers. They were no bigger than the top my account, 57 d. 28 m. the variation here water-buckers. They were no bigger than the top found to be 23 d. 10 m. I had for a month believe of a Man's little Finger, yet all their Claws, both we came hither, endeavoured to perswade Capus freat and similarly like a Lobster. I never saw any of Cook, and his Company, to anchor at these Island shis fort of Fish naturally red but here; for ours on where I told them we might probably get water, the Emplish Coast, which are black naturally, are not like the being good Husbands of what we had, where else meet with any Fish of the Lobster shape might reach John Fernando's in the South Seas, where else meet with any Fish of the Lobster shape of small as these; unless, it may be, Shrimps or fore our water was spent. This I urged to him holes of this Fish in much the same Latitude and holes of this Fish in much the same Latitude and conginide

passage so little known. For altho' these men we Magellan. But the Winds hanging in the Water-more under command, than I had ever seen a poard, and blowing hard, oft put us by our Toothics Privateers, yet I could not expect to find them to that we could not fetch it. The 6th day of the

Sea, as if it had been in a Race, or place where two was in. Tides meet; for it ran every way, sometimes break. The 14th day of Feb. being in lat. 57, and to the ing in over our Waste, sometimes over our Pool West of Cape Horne, we had a violent Storm, which sometimes over our Bow, and the Ship tossed like seld us till the 3d day of March, blowing coman Egg-shell, so that I never felt such uncertain Jens monly S. W. and S. W. by W. and W. S. W. thick in a Ship. At 8 a Clock in the Evening we had Weather all the time, with small drizling Rain, but small Breeze at W. N. W. and steered away to the not hard. We made a shift however to save 23 Barthe East end of which we reached the next day havithal. Noon, having a fresh Breeze all Night.

and found my felf in lat. 54 d. 52 m. South.

with the Dung of Fowls. Wherefore having of at 47 ds to ms and the variation to be but 15 ds ferved the Sun, we haled up South, defigning to passe om. East.

The Wind stood at S. E. we had fair Weather, and Southermost Land of Terra del Fuego. The Wind stood at S. E. we had fair Weather, and hung in the Western quarter betwixt the N. W. and 56 by Observation, and then found the variation to be the West, so that we could not get much to be ut 8 d. East.

Westward, and we never saw Terra del Fuego and The 19th day when we looked out in the Mornthat Evening that we made the Streight Le Main 18 we saw a Ship to the Southward of us, coming I have heard that there have been Smokes and Fin with all the Sail she could make after us: We lay on Terra del Fuego, not on the tops of Hills, but a nuzled to let her come up with us for we supposed Plains and Valleys, seen by those who have sails er to be a Spanish Ship come from Baldivia bound to thro' the Streights of Magellan; supposed to be make the way we have supposed to be made that we being now to the Northward of Baldivia, by the Natives.

der to take an amplitude after we left the Sibbel the same opinion of us, and therefore made sure to Ward

An. 1683 is very high Land on both fides, and the Streight Wards, till we got into the South Sea: Therefore I An. 1683 very narrow. We had the Wind at N. N. W. a field know not whether the variation increased any more gale; and seeing the Opening of the Streights, we or no. Indeed I had an observation of the Sun at ran in with it, till within four Mile of the Mouth Noon, in lat. 59 d. 30 m. and we were then standing and then it fell calm, and we found a strong Tide to the Southward with the wind at W.by N.and that fetting out of the Streights to the Northward, and Night the Wind came about more to the Southward like to founder our Ship; but whether flood ored of the West, and we tackt. I was then in lat. 60 by I know not; only it made such a short cockling teckoning, which was the farthest South lat. that ever

They meet Capt, Eaton in the S. Seas.

Eastward, intending to go round the States Island els of Rain-water, besides what we drest our Victuals

March the 3d the Wind shifted at once and came The 7th day at Noon being off the East end a shout at South, blowing a fierce gale of Wind, soon States Island, I had a good observation of the Surasser it came about to the Eastward, and we stood Into the South Seas.

At the East end of States Island are three small The oth day having an observation of the Sun, Islands, or rather Rocks, pretty high, and while not having seen it of late, we found our selves in

nd this being the time of the year when Ships that We did not see the Sun at rising or setting, in a rade thence to Baldivia return Home. They had

take

with

An. 1683 take us, but coming nearer we both found our mistakes This proved to be one Capt. Earon in a Ship feet purposely from London for the South Seas. We hale each other, and the Capt. came on Board, and told of his Actions on the Coast of Brazil, and in the Ri ver of Plate.

He met Capt. Swan (one that came from Env land to Trade here) at the East Entrance into the Streights of Magellan, and they accompanied ead other thro' the Streights, and were separated after they were thro' by the Storm before-mentioned. Both we and Capt. Eaton being bound for John Fernands Ifle, we kept Company, and we spared him Break and Beef, and he spared us Water, which he town in as he passed thro' the Streights.

March the 22d, 1684. we came in fight of the presently got out our Canoa, and went ashore to for a Moskito Indian, whom we left here when we were chased hence by 3 Spanish Ships in the year 168 a little before we went to Arica; Capt. Watlin ben then our Commander, after Capt. Sharp was tund out.

This Indian lived here alone above three years, niards, who knew he was left on the Island, y they could never find him. He was in the Wood

flint, and a piece of the Barrel of his Gun, which he An. 1683 hardned; having learnt to do that among the English. The hot pieces of Iron he would hammer out and bend as he pleased with Stones, and saw them with his jagged Knife, or grind them to an edge by long labour, and harden them to a good temper as there was occasion. All this may feem strange to those that are not acquainted with the fagacity of the Indians; but it is no more than these Moskito Men are accustomed to in their own Country, where they make their own Fishing and Striking Instruments. without either Forge or Anvil; tho' they found a great deal of time about them.

Other wild Indians who have not the use of Iron, which the Moskito Men have from the English, make Island, and the next day got in and anchored in Hatchets of a very hard Stone, with which they will Bay at the South end of the Island, in 25 fathon cut down Trees, (the Cotton-Tree especially, which Water, not two Cables lengths from the shore. We is a soft tender Wood) to build their Houses or make Canoas; and tho' in working their Canoas hollow, they cannot dig them so neat and thin, yet they will make them fit for their Service. This their Digging or Hatchet-work they help out by Fire; whether for the felling of the Trees, or for the making the infide of their Canoa hollow. These Contrivances are used particularly by the Savage Inaltho? he was several times sought after by the spatians of Blewfield's River, described in the 3d Chapter, whose Canoas and Stone-Hatchets I have seen. These Stone-hatchets are about 10 Inches long, 4 hunting for Goats, when Capt. Watlin drew broad, and 3 Inches thick in the middle. They his Men, and the Ship was under fail beforekt are grownd away flat and sharp at both ends: Right came back to shore. He had with him his Gunan in the midst, and clear round it they make a notch, a Knife, with a small Horn of Powder, and a swide and deep that a Man might place his Fin-Shot; which being spent, he contrived a way ger along it, and taking a stick or withe about a notching his Knife, to saw the Barrel of his specifications, they bind it round the Hatchet head, in into small Pieces, wherewith he made Harpoon that notch, and so twisting it hard, use it as an handle of the same than the same that notch and so twisting it hard, use it as an handle of the same than the same tha Lances, Hooks and a long Knife; heating the piece handle or helve; the head being held by it very first in the fire, which he struck with his Guerral Nor are other wild Indians less ingenious. find Phose of Patagonia, particularly, head their Arrows

An. 1683 with Flint, cut or ground; which I have feen and admired. But to return to our Moskito Man on the Isle of F. Fernando. With such Instruments as he made in that manner, he got fuch Provision as the Island afforded; either Goats or Fish. He told w that at first he was forced to eat Seal, which is ven ordinary Mear, before he had made Hooks: bill afterwards he never killed any Seals but to make Lines, cutting their Skins into Thongs. He had a little House or Hut half a Mile from the Sea, which was lined with Goats Skin; his Couch or Barben of Sticks lying along about 2 foot distant from the Ground, was spread with the same, and was all his Bedding. He had no Cloaths left, having wornow those he brought from Waltin's Ship, but only Skin about his Waste. He saw our Ship the day before we came to an Anchor, and did believe we were English, and therefore kill'd 3 Goats in the Morning, before we came to an Anchor, and drd them with Cabbage, to treat us when we came a shore. He came then to the Sea fide to congratulat our safe arrival. And when we landed, a Moskill Indian, named Robin, first leap'd ashore, and running to his Brother Moskito Man, threw himself flat of his face at his feet, who helping him up, and en bracing him, fell flat with his face on the Ground at Robin's feet, and was by him taken up also. We flood with pleasure to behold the surprize and to derness, and solemnity of this interview, which was exceedingly affectionate on both fides; and what their Ceremonies of Civility were over, we all that stood gazing at them drew near, each of s embracing him we had found here, who was over joyed to fee so many of his old Friends come hither as he thought, purposely to fetch him. He was named Will, as the other was Robin. These were names give them by the English, for they have no Names amount themselves; and they take it as a great favour to

His Reception of as.

named by any of us; and will complain for want of An. 1683 it, if we do not appoint them some name when they ate with us: faying of themselves they are poor

Men, and have no Name.

This Island is in lat. 34 d. 15 m. and about 120 leagues from the Main. It is about 12 leagues round, full of high Hills, and small pleasant Valleys; which if manured, would probably produce any thing proper for the Climate. The fides of the Mountains are part Savannahs, part Wood-land. Savannahs are clear pieces of Land without Woods; not because more barren than the Wood-land, for they are frequently spots of as good Land as any, and oftenare intermixt with Wood-land. In the Bay of Campeachy are very large Savannahs, which I have feen full of Cattle: But about the River of Plate are the largest that ever I heard of, 50, 60, or 100 Miles in length; and Jamaica, Cuba and Hispaniola, have many Savannahs intermixt with Woods. Places cleared of Wood by Art and Labour do not go by this Name, but those only which are found so in the uninhabited parts of America, fuch as this Isle of John Fernandoes; or which were originally clear in other parts.

The Grassin these Savannahs at John Fernando's is not a long flaggy Grafs, fuch as is usually in the Savannahs in the West Indies, but a fort of kindly Gruss, both thick and flourishing the biggest part of the year. The Woods afford divers forts of Trees; some large and good Timber for Building, but none fit for Masts. The Cabbage Trees of this Isle are but small and low; yet afford a good head, and the Cabbage very lweet. This Tree I shall describe in the Appendix,

in the Bay of Campeachy.

The Savannahs are stocked with Goats in great Herds: but those that live on the East end of the Illand are not so fat as those on the West end; for though there is much more Grass, and plenty of

those too fatter and sweeter.

the Grass short and dry.

Line, as many as will ferve 100 Men.

The

An. 1683 Water in every Valley, nevertheless they thrive to The Seals are a fort of Creatures pretty well An. 1683 — fo well here as on the West end, where there is known, yet it may not be amis to describe them. Food; and yet there are found greater Flocks, and They are as big as Calves, the Head of them like a those two furrer and supercreated by the Putch the Sea hounds. That West end of the Island is all high Champi Under each Shoulder grows a long thick Fin: These on Ground without any Vally, and but one place ferve them to swim with when in the Sea, and are land; there is neither Wood nor any fresh Water, and instead of Legs to them when on the Land for Goats were first put on the Island by John Fu Fins or Strumps, and so having their Tail-parts drawn nando, who first discovered it in his Voyage from close under them, they rebound, as it were, and Lima to Baldivia; (and discovered also another Island, throw their Bodies forward, drawing their hinderabout the same bigness, 20 leagues to the Westwar parts after them; and then again rising up, and of this.) From those Goats these were propagated springing forward with their fore-parts alternately, and the Island hath taken its Name from this is they lie tumbling thus up and down, all the while first Discoverer, who, when he returned to Limade they are moving on Land. From their Shoulders to fired a Patent for it, defigning to fettle here; in their Tails they grow tapering like Fish, and have it was in his fecond Voyage hither that he fet allow two small Fins on each fide the Rump; which is 3 or 4 Goats, which have fince, by their increase commonly covered with their Fins. These Fins to well flock'd the whole Island. But he could new ferve instead of a Tail in the Sea; and on Land get a Patent for it, therefore it lies still destituted they sit on them, when they give suck to their young. Inhabitants, the doubtless capable of maintaining. Their Hair is of divers colours, as black, grey, dun, or 500 Families, by what may be produced off the spotted, looking very sleek and pleasant when they Land only. I speak much within compass, for the come first out of the Sea: For these at John Fernan-Savannahs would at present seed 1000 Head of Cath do's have fine thick short Furr; the like I have not besides Goats, and the Land being cultivated would taken notice of any where but in these Seas. Here probably bear Corn, or VVheat, and good Peak are always thousands, I might say possibly millions Yams, or Potatoes, for the Land in their Valleysan of them, either fitting on the Bays, or going and fides of the Mountains, is of a good blad coming in the Sea round the Island; which is co-fruitful Mould. The Sea about it is likewise very vered with them (as they lye at the top of the Waproductive of its Inhabitants. Seals swarm as this ter playing and sunning themselves) for a Mile or about this Island, as if they had no other placen two from the shore. VVhen they come out of the the VVorld to live in; for there is not a Bay m Sea they bleat like Sheep for their young; and Rock that one can get ashore on, but is full of them tho' they pass through hundreds of others young Sea Lyons are here in great Companies, and Fish, par ones, before they come to their own, yet they will ticularly Snappers and Rock-fifth, are so plentiful, that not fuffer any of them to suck. The young ones two Men in an hours time will take with Hookand are like Puppies, and lie much ashore; but when beaten by any of us, they, as well as the old ones, will, make towards the Sea, and swim very swift, and

An. 1683 and nimble; tho' on shore they lye very sluggill and will not go out of our ways unless we kills them. Large Ships might here load themsel Climates; and in the cold places they love to get non Food. Lumps of Ice, where they will lie and fun the Southern parts of Africa, as about the Cape of God elly of a Silver Colour: The Scales are as broad Hope, and at the Streights of Magellan: And the sa Shilling. The Snapper is excellent Meat. They never faw any in the West Indies, but in the Bay re in many places in the West Indies, and the South Campeachy, at certain Islands called the Alceranesa reas: I have not seen them any where beside.

The Rock-sish is called by Sea-men a Grooper; the any in the East Indies. In general they seem to wish is good sweet Meat, and is found in great plenty fort where there is plenty of Fish, for that is the small the Coast of Peru and Chili. America; as I shall further relate.

wholfom to fry Meat withal. The lean Flethern in from hence by Capt Strong of London.

black, and of a course Grain; yet indifferent good An. 1683 od. They will lye a week at a time ashore if not them, but snap at us. A blow on the Nose switched. Where 3, or 4, or more of them come shore together, they huddle one on another like with Seals skins, and I rane-oyl; for they are em wine, and grunt like them, making a hideous ordinary fat. Seals are found as well in cold as oife. They eat Fish, which I believe is their com-

The Snapper is a Fish much like a Roach, but a selves, as here on the Land: They are frequent reat deal bigger. It hath a large Head and Mouth, the Northern parts of Europe and America, and intend great Gills. The back is of a bright red, the

the American Coast of the South Seas, from Terrale paniards call it a Baccalao, which is the Name for Fuego, up to the Equino Etial Line; but to the Not cod, because it is much like it. It is rounder than of the Equinox again, in these Seas, I never in the Snapper, of a dark brown Colour; and hath any, till as far as 21 North lat. Nor did I event mall Scales no bigger than a Silver-penny. This

Food; and Fish, such as they feed on, as Con There are only two Bays in the whole Island. Groopers, $\mathcal{C}c$ are most plentiful on rocky Coals where Ships may Anchor; these are both at the and such is mostly this Western Coast of the South East end, and in both of them is a Rivolet of good America; as I shall further relate.

The Sea Lion is a large Creature about 12 or with little charge, to that degree that 50 Men in foot long. The biggest part of his Body is as biggest ach may be able to keep off 1000; and there is no a Bull: It is shaped like a Seal, but 6 times as by soming into these Bays from the West end, but with The Head is like a Lion's Head; it hath a brown the state of these Bays from the West end, but with the sea with many long Hairs growing about its Lip Men are placed, they may keep down as many as like a Cat. It has a great google Fig. the Tests resh Water. Either of these Bays may be fortified like a Cat. It has a great goggle Eye, the Teeth come against them on any side. This was partly ex-Inches long, about the bigness of a Man's Thumb perienced by 5 Englishmen that Capt. Davis left here, In Capt. Sharp's time, some of our men made Dice with who defended themselves against a great body of them. They have no Hair on their Bodies like the Spaniards who landed in the Bays, and came here to Seal; they are of a dun colour, and are all extraor destroy them; and tho' the second time one of their dinary fat; one of them being cut up and boiled, will Conforts deserted and fled to the Spaniards, yet the yield a Hogshead of Oil, which is very sweet and other 4 kept their ground, and were afterward ta-

We

An. 1683 We remained at John Fernando's 16 days; of fick Men were ashore all the time, and one Captain Eaton's Doctors (for he had four in Ship) tending and feeding them with Goat as feveral Herbs, whereof here is plenty growing the Brooks; and their Diseases were chiefly subutick.

CHAP. V.

the Author departs from John Fernando's. Of the Pacifick Sea. Of the Andes, or high Mountains in Peru and Chili. A Prize taken. Isle of Lobos: Penguins, and other Birds there. Three Prizes more. The Islands Gallapago's: The Dildo-Tree, Burton-Wood, Mammet-Trees, Guanoes, Land-Tortoise, their several kind; Green Snakes, Turtle-Doves, Tortoise, or Turtle-grass. Sea-Turtle, their several kinds. The Air and Weather at the Gallapago's. Some of the Islands described, their Soil, &c. The Island Cocos described. Cape Blanco, and the Bay of Caldera; the Savannahs there. Gaptain Cook dies. Of Nicoya, and a red Wood for dying, and other Commodities. A narrow Escape of twelve Men. Lancewood. Volcan Vejo, a burning Mountain on the Coast of Ria Lexa. A Tornado. The Island and Harbour of Ria Lexa. The Gulph of Amapalla and Point Gasivina. Isles of Mangera and Amapalla. The Indian Inhabitants. Hog-Plumb-Tree. Other Island in the Gulph of Amapalla. Captain Eaton and Captain Davis careen their Ships here, and afterwards part.

HAP THE 8th of April, 1684. we failed from the Isle of J. Fernando, with the Wind at S. E. We were now two Ships in Company: Captain Cook's, whole

ness of which he died a while after, and Cappy gher than others. They always appear blue when Eaton's. Our passage lay now along the Pacifick of enat Sea: sometimes they are obscured with Clouds, North farther than from 30 to about 4 deg. Sor Emariffe, or Santa Martha, and I believe any Moun-Latitude, and from the American shore Westwa ins in the World. indefinitely, with respect to my observation; we I have seen very high Land in the Lat. of 30 have been in these parts 250 Leagues or more so buth, but not so high as in the Latitudes before Land, and still had the Sea very quiet from Wind scribed. In Sir John Narborough's Voyage also to For in all this Tract of Water, of which I haddivia, (a City on this Coast) mention is made spoken, there are no dark rainy Clouds, the of very high Land seen near Baldivia: and the Spa-a thick Horizon, so as to hinder an Observation wards, with whom I have discoursed, have told me, the Sun with the Quadrant; and in the Month hat there is a very high Land all the way between hazy weather frequently, and thick Mists, but some equimbo, (which lies in about 30 d. South lat.) and able to wet one. Nor are there in this Sea any Wind aldivia, which is in 40 South; so that by all likelibut the Trade-wind, no Tempests, no Tornadoss cood these Ridges of Mountains do run in a conti-Hurricanes (tho' North of the Equator, they are more than from one end of Peru and Chili to the with as well in this Ocean as in the Atlantick) when, all along this South Sea Coast, called usually the Sea it felf at the new and full of the Moon me Ander or Sierra Nuevada des Andes. The excessive with high, large, long Surges, but such as not eighth of these Mountains may possibly be the break out at Sea, and so are safe enough; unless the salon, that there are no Rivers of note that fall where they fell in and break upon the shore, the salon these Seas. Some sinall Rivers indeed there thake it bad landing.

the Line, till in the lat. of 24 S. where we fell leagues, and where they are thickest they are 30, with the main Land of the South America. All the of 50 Leagues as under, and too little and shallow course of the Land, both of Chili and Peru is vally to be Navigable. Besides, some of these do not constant. high, therefore we kept 12 or 14 leagues off from fantly run, but are dry at certain Seasons of the Thore, being unwilling to be feen by the Spanion (ear; as the River of Mo, runs flush with a quick dwelling there. The Land (especially beyond the current at the latter end of Fanuary, and so confrom 24 deg. S. Lat. 17, and from 14 to 10) is a inuestill June, and then it decreaseth by degrees,

An. 1684 whose Ship I was in, and who here took the stand those that are farthest within Land, are much An. 1684 properly so called. For the it be usual with the not so often as the high Lands in other parts of Map-makers to give that Name to this whole world, for here are seldom or never any Rains cean calling it Mare Australe, Mal del Zur, or Manufacte Hills, any more than in the Sea near it; Pacificum, yet, in my opinion, the Name of the little are they subject to Fogs. These are the highest Pacifick Sea ought not to be extended from South Countains that ever I saw, far surpassing the Pike of

re, but very few of them, for in some places there In this Sea we made the best of our way town and one that comes out into the Sea in 150 or 200 a most prodigious heighth. It lies generally towing less, and running slow till the latter end of Ridges parallel to the shore, and 3 or 4 Ridges, or september, when it fails wholly, and runs no more with another, each surpassing other in heighth lill fanuary again: This I have seen at both Seafons,

An. 1684 fons, in 2 former Voyages I made hither, and ha

which lieth in lat. 6 d. 24 m. South lat. (I took the here, and at John Fernando's.

Elevation of it ashore with an Astrolabe) and is There is good Riding between the Eastermost leagues from the Main. It is called Lobo's de la Mariand and the Rocks, in ten, twelve, or fourteen to distinguish it from another that is not far sing fathom; for the Wind is commonly at S. or S.S.E. it, and extreamly like it, called Lobos de la Terra, and the Eastermost Islandlying East and West, shelit lies nearer the Main. Lobos, or Lovos, is the ers that Road. Spanish Name for a Seal, of which there are grad. Here we scrubb'd our Ships, and being in a readiplenty about these, and several other Islands in the est to fail, the Prisoners were Examined, to know Seas that go by this Name.

la Mar, and came to an Anchor with our Prize. The formed us, that we were descried by the Spaniards, Lobos confifts indeed of two little Islands each about a Mile round, of an indifferent heighth,

final

small Channel between, fit for Boats only; and se An. 1684. been informed by the Spaniards, that other River veral Rocks lying on the North fide of the Islands, on this Coast are of the like Nature, being talk a little way from shoar. There is a small Cove or Torrents or Land-floods caused by their Rains ator Sandy Bay sheltred from the Winds, at the West end tain Seasons far within Land, than perennial stream of the Eastermost Island, where Ships may Careen: We kept still along in fight of this Coast, but The rest of the shoar, as well round the two Islands a good distance from it, encountring with nothing as between them, is a Rocky Coast, consisting of note, till in the lat. of 9 deg. 40 min. South, fmall Cliffs. Within Land they are both of them the 3d of May, we described a Sail to the Northway partly Rocky, and partly Sandy, Barren, without of us. She was plying to Windward, we chall any fresh Water, Tree, Shrub, Grass, or Herbs; or her, and Capt. Eaton being a Head soon took her, and Animals (for the Seals and Sea-Lions she came from Guiaquil about a Month before, late they had she had gone for Water, and where they had she of our Being in these Seas by an Express from the Coast of Newsoundland, and of the Cape of Good Hope. They are a Sea-Fowl about as hig as of our Being in these Seas by an Express from the Good Hope. They are a Sea-Fowl, about as big as divia, for, as we afterwards heard, Captain sin a Duck, and such Feet, but a sharp Bill, seeding on had been at Baldivia to seek a Trade these, and Fish. They do not sty but flutter, having rather having met Captain Eaton in the Streights of the flumps like a young Goslin's, than Wings: And gellan, the Spaniards of Baldivia were doubtless these are instead of Fins to them in the Water. formed of us by him, suspecting him also to be a Their Feathers are Downy. Their sless but ordiof us, tho' he was not. Upon this News the harry Food; but their Eggs are good Meat. There roy of Lima fent Expresses to all the Sea Ports, he sanother fort of small black Fowl, that make holes they might provide themselves against our Assault on the Sand for their Night Habitations, whose sless We immediately steered away for the Island zones good sweet meat. I never saw any of them but

fany of them could conduct us to some Town where The 9th of May we arrived at this Isle of Lobos we might make some attempt; for they had before nd by that we knew that they would fend no Riches by Sea to long as we were here. Many Towns

An. 1684 Towns were confidered on, as Guiaquil, Zana, Trus illo, and others: At last Truxillo was pitched on as the most important; therefore the likeliest make us a Voyage if we could conquer it: which we did not much question, though we knew ith be a very populous City. But the greatest difficultiwas in Landing; for Guanchaquo, which is the new one our of the Seas; for he hoped they might est Sea-Port to it, but 6 miles off, is an ill place cape us by setting out early. In the biggest Ship Land, fince sometimes the very Fisher-men, the last a Letter to the President of Panama from the live there, are not able to go in 3 or 4 days. How ice Roy of Lima; affuring him, that there were ever the 17th of May, in the Afternoon, our Mannemies come into that Sea: for which reason he were mustered of both Ships Companies, and the ad dispatched these three Ships with Flower, that Arms proved. We were in all 108 Men fit fcr hey might not want; (for Panama is supplied from vice, besides the sick: and the next day we inter eru; and desired him to be frugal of it, for he ed to fail and take the Wood Prize with us. But when he should fend more. In this Ship next day, one of our Men being ashoar betimes the Island, descried three Sail bound to the Nort and a stately Mule sent to the President, and a very ward; two of them without the Island to the We rge Image of the Virgin Mary in Wood, carved and ward, the other between it and the Continent.

ter, put through between the Westermost Island a ma 800000 Pieces of Eight, to carry with her to the Rocks, and went after those two that were with the lay at Guanchaco, taking in out the Islands. We in Captain Cook's Ship we relading of Flower, the Merchants hearing of Capt. after the other, which stood in for the Main Law van's being at Baldivia, order'd the Money ashoar abut we foon fetched her up, and having taken in These Prisoners likewise informed us, that the stood in again with her to the Island; for we in the internet (Inhabitants of Truxillo) were building a that Captain Eaton wanted no help, having taken in at Guanchaquo (which is the Sea-Port for Truxilboth those that he went after. He came in with a close by the Sea, purposely to hinder the designs of of his Prizes; but the other was so far to Leewing that should attempt to land there. Upon this and so deep, that he could not then get her in, we we altered our former resolutious, and resolutions, and resolutions are solutions. he hoped to get her in the next day: but being down to go with our three Prizes to the Gallapagos; laden, as defigned to go down before the wind thich are a great many large Islands, lying some

hat we took the day before we came from Guancha- An. 1684. wo all three laden with Flower, bound for Pana. Two of them were laden as deep as they could wim, the other was not above half laden, but was reted by the Vice-Roy of Lima to fail with the ther two, or else she should not fail till we were ere likewise 7 or 8 Tuns of Marmalate of Quinces. inted, to adorn a new Church at Panama, and fent We soon got our Anchors up and chased: a som Lima by the Vice-Roy; for this great Ship came Captain Eaton, who drew the least draught of wom thence not long before. She brought also from Panama, she would not bear sail.

The 19th day she turned all day, but got nothing the omit the description of Truxillo, because in my nearer the Island. Our Moskito strikers, according pendix, at the latter end of the Book, I intend to their custom, went and struck six Turtles; six give a general Relation of most of the Towns of here are indifferent plenty of them. These Ship to on this Coast, from Baldivia to Panama, and in thence towards California.

An. 1684

The 19th day in the evening we failed from Island Lobos, with Captain Eaton in our Compan We carried the three Flower Prizes with us, but of first Prize laden with Timber, we left here at Anchor; the Wind was at S. by E. which is common Trade-Wind here, and we steered am N. W. by N. intending to run into the latitude the Isles Gallapagos, and steer off West, because, did not know the certain distance, and therein could not shape a direct Course to them. When came within 40 minutes of the Equator, we find ed West, having the Wind at South, a very mo rate gentle Gale. It was the 31ft day of May wh we first had fight of the Islands Gallapagos: Some them appeared on our Weather-bow, fome one Lee-bow, others right a head. We at first is Sand.

West from the Line, as far as 5 degrees N. but we An. 1684. faw not above 14 or 15. They are some of them 7 or 8 leagues long, and 3 or 4 broad. They are of a good heighth, most of them flat and even on the top; 4 or 5 of the Eastermost are rocky, barren and hilly, producing neither Tree, Herb, nor Grafs. but a few Dildoe-trees, except by the Sea fide. The Dildoe-tree is a green prickly flirub, that grows ahout 10 or 12 foot high, without either Leaf or Fruit. It is as big as a Mans Leg, from the root to the top, and it is full of sharp prickles, growing in thick rows from top to bottom; this shrub is fit for no use, not so much as to burn. Close by the Sea there grows in fome places bushes of Burton-wood, which is very good firing. This fort of wood grows in many places in the West Indies, especially in the trimm'd our Sails, and steered as nigh the Winds Bay of Campeachy, and in the Sambaloes. I did never we could, striving to get to the Southermost of the fee any in these Seas but here. There is Water on but our Prizes being deep laden, their Sailsh these barren Islands, in ponds and holes among the small and thin, and a very small Gale, they we Rocks. Some other of these Islands are mostly plain not keep up with us; therefore we likewise and low, and the Land more fertile, producing away again, a point from the Wind, to keep trees of divers forts, unknown to us. Some of the them; and in the evening, the Ship that I was Westermost of these Islands, are nine or ten leagues and Captain Eaton, Anchored on the East sor song, and six or seven broad; the Mould deep and one of the Eastermost Islands, a Mile from black. These produce Trees of great and tall boshoar, in fixteen fathom Water, clean, white, we lies, especially Mammee trees, which grow here in reat Groves. In these large Islands there are some The Gallapagos Mands are a great number of pretty big Rivers; and on many of the other lesser inhabited Islands, lying under, and on both sides slands, there are Brooks of good Water. The Spatiards when they first discovered these Islands, found nultitudes of Guanoes, and Land-turtle or Tortoise, in the Longitude of 181, reaching to the Westward is about 68 degrees. But I believe our lifely stored with these Animals. The Guanoes drographers do not place them far enough to ere are as fat and large as any that I ever faw; Westward. The Spaniards who first discovered the ney are so tame, that a Man may knock down and in whose draughts alone they are laid down, wenty in an hours time with a Club. The Landport them to be a great number, stretching No interest in the property of the stretching of the land interest in the stretching of the land in the stretching of the stret fubfift

Land-Tortoise, their Kinds.

An. 1684 subsist on them alone for several months, with necks and little heads. There are some green Snakes An. 1684. any other fort of Provision: They are extraording on these Islands, but no other Land Animal that I large and far, and so sweet, that no Pullet eats modelid ever see. There are great plenty of Turtle-pleasantly. One of the largest of these Creature Doves so tame, that a Man may kill 5 or 6 dozen in will weigh 150 or 200 weight, and some of the forenoon with a stick. They are somewhat less than are 2 foot, or 2 foot 6 inches over the Challapee Pigeon, and are very good meat, and commonly fat. Belly. I did never see any but at this place, the There are good wide Channels between these will weigh above 30 pound weight. I have her Mands fit for Ships to pass, and in some places shole that at the Isle of St. Lawrence or Madagascar, and water, where there grows plenty of Turtle-grass; the English Forest, an Island near it, called also therefore these Islands are plentifully stored with Mascarin, and now possessed by the French; there Sea-Turtle, of that fort which is called the green very large ones, but whether so big, fat, and sure Turtle. I have hitherto deferred the description of as these, I know not. There are 3 or 4 sorts these Creatures, therefore I shall give it here. There these Creatures in the West-Indies. One is called are 4 forts of Sea-turtle, viz. the Trunk-turtle, the Log-the Spaniards, Hecatee; these live most in fresh War gerhead, the Hawks-bill, and the Green-turtle. The ponds, and seldom come on Land. They we Trunk-turtle is commonly bigger than the other, about 10 or 15 pound; they have small Legs their backs are higher and rounder, and their flesh about 10 or 15 pound; they have finall Legs at their backs are higher and rounder, and their Helh flat Feet, and small long Necks. Another son called Tenapen; these are a great deal less thank and not wholsome. The Loggerhead is so call'd, because it hath a great head, much bigger than the because; the Shell on their Backs is all carved method the shell in the shell of these are rounder than those before-mentioned delight to live in wet swampy places, or on the light and near such places. Both these sorts are no good Meat. They are in great plenty on the light Pines near Cuba: there the Spanish Hunters when the meet them in the Woods bring them home to the Huts, and mark them by notching their Shells, the least state of them may have three pound and an half of shell; I have taken some that have had 3 pound let them go; this they do to have them at his called Tenapen; and finall legs at their backs are higher and rounder, and their Helh stank and not wholsome. The Loggerhead is so call'd, because it hath a great head, much bigger than the other forts; their flesh is likewise very rank, and self-because it hath a great head, much bigger than the other forts; their flesh is likewise very rank, and self-because it hath a great head, much bigger than the other forts; their flesh is likewise very rank, and self-because it hath a great head, much bigger than the other forts; their flesh is likewise very rank, and self-because it hath a great head, much bigger than the other forts; their flesh is likewise very rank, and self-because it hath a great head, much bigger than the other forts; their flesh is likewise very rank, and self-because it hath a great head, much bigger than the other forts; their flesh is likewise very rank, and self-because it hath a great head, much bigger than the other forts; their flesh is likewise very rank, and self-because it hath a great head, much bigger than the other forts; their flesh is likewise very rank, and self-because it hath a great head, much bigger than the other forts; their f let them go; this they do to have them at hat 10 Ounces: but they commonly have a pound and for they never ramble far from thence. When the half, or two pound; fome not so much. These are Hunters return to Cuba, after about a Month or but ordinary food, but generally sweeter than the Weeks stay, they carry with them 3 or 400, or more loggerhead: yet these Hawks bills, in some places, of these Creatures to sell; for they are very go are unwholsome, causing them that eat them to Meat, and every Man knows his own by the purge and vomit excessively, especially those be-Marks. These Tortoise in the Gallopago's are most tween the Sambaloes and Portobel. We meet with like the Hecatee, except that, as I said before, the other Fish in the West-Indies, of the same malignant are much bigger; and they have very long fine sature: but I shall describe them in the Appendix. These Hawks-bill Turtles are better or worse, accordingly.

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and

Grass, as the Green Tortoise also doth; in other knew a man in Jamaica, that made 8 pound Ster. especially the far.

turns. Sometimes they come up the night before and Cumpeachy are somewhat smaller still, their Fat they intend to lay, and take a view of the place, and is green, and the Lean of a darker colour than those To having made a Tour, or Semi-circular Mard at Boca Toro. I heard of a monstrous green Turtle they return to the Sea again, and they never failth once taken at Port-Royal, in the Bay of Campeachy, cor le ashoar the next night to lay near that place that was four foot deep from the back to the belly,

An. 1684 ing to their feeding. In some places they feed All sorts of Turtle use the same methods in laying. An. 1684 places they keep among Rocks, and teed on Mor ling of the shell of these Hawks bill Turtle, which or Sea Weeds; but these are not so sweet as the set in one Season, and in one small Bay, not that eat Grass, neither is their Shell so clear, for half a mile long. The manner of taking them is they are commonly over-grown with Barnacles which to watch the Bay, by walking from one part to the spoils the shell; and their Flesh is commonly yellow other all Night; making no noise, nor keeping any fort of light. When the Turtle come ashoar, the Hawks-bill Turtle are in many places of the Wall Man that watches for them turns them on their Indies. They have Islands and places peculiar backs, then hales them above high-water mark, and themselves, where they lay their Eggs, and seldent themselves, where they lay their Eggs, and seldent themselves, and search time of layer them till the morning. A large green Turtle, with her weight and struggling, will puzzle two Men to turn her. The Hawks-bill Turtle are not only found in the West-Indies, but on the Coast of Guinea, and in the East-Indies. I never saw any in the South Seas. each time 80 or 90 Eggs. Their Eggs are as bigs a Hens Egg, and very round, covered only with the season of the same season. There are some Bays on the season better clouded than the Hawks-bill. but 'tis white tough skin. There are some Bays on the clear, and better clouded than the Hawks bill; but 'tis North side of Jamaica, where these Hawks bills used only for inlays, being extraordinary thin. These fort to lay. In the Bay of Honduras are Island Turtles are generally larger than the Hawksbill; one which they likewise make their breeding places, will weigh 2 or 3 hundred pound. Their backs are many places along all the Coast on the Main of the flatter than the Hawks bill, their heads round and West-Indies, from Trinidado to La Vera Cruz, in finall. Green Turtle are the sweetest of all the Bay of Nova Hispania. When a Sea-turtle turns winds: But there are degrees of them, both in reof the Sea to lay, she is at least an hour before the spect to their sless and their bigness. I have observed that at Blanco in the West-Indies, the green and if it be low-water when she comes ashore, the Turtle (which is the only kind there) are larger must rest once or twice, being heavy, before than any other in the North Seas. There they comes to the place where she lays. When she had commonly will weigh 280 or 300 pound: Their found a place for her purpose she restricted and the Loren white and their shelps. found a place for her purpose, she makes a greather fat is yellow, and the Lean white, and their flesh with her Fins in the Sand, wherein she lays kextraordinary sweet. At Boca Toro, West of Portobel, Eggs, then covers them two foot deep with the fam they are not fo large, their flesh not so white; nor Sand which she threw out of the hole, and so we the Fat so yellow. Those in the Bays of Honduras

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An. 1684 and the belly 6 foot broad; Captain Roch's Son. about 9 or 10 years of Age, went in it as in a Bin on board his Fathers Ship, about a quarter of a mi from the shoar- The leaves of Fat afforded 8 cm lons of Oil. The Turtle that live among it Keys, or small Islands, on the South fide of Cuba, at a mix'd fort, fome bigger, fome less; and forth flesh is of a mixt colour, some green, some dat fome yellowish. With these, Port Royal in James is constantly supplied, by Sloops that come him with Nets to take them. They carry them alive Famaica, where the Turtles have wires made will Stakes in the Sea, to preserve them alive; and dinary fort of People.

Sea-Tortoise, and their Kinds.

bastard green Turtle, for their shell is thicker that there could not live so many there as come other green Turtle in the West or East-Indies, we here in one Season. their fleth is not fo fweet. They are larger thank be two or three foot deep, and their Callapees Bellies, 5 foot wide: but there are other green in tle in the South Seas that are not so big as the sm lest Hawks bill. These are seen at the Island Plan and other places thereabouts: They feed on Mos and are very rank, but fat.

Both these sorts are different from any other for both He's and She's come ashoar in the day time and lie in the Sun; but in other places, none but the She's go ashoar, and that in the night only, to their Eggs. The best feeding for Turtle in the South Seas is among these Gallapago Islands, for here plenty of Grass.

There is another fort of green Turtle in the An. 1684 South Seas which are but small, yet pretty sweet: These lie Westward on the Coast of Mexico. One thing is very strange and remarkable in these Creatures; that at the breeding time they leave for 2 or Months their common haunts, where they feed most of the Year, and resort to other places, only to lay their Eggs: And 'tis not thought that they eat lany thing during this Season: So that both He's land She's, grow very lean; but the He's to that degree that none will eat them. The most remarkable places that I did ever hear of for their breeding, is at an Island in the West Indies called Caimanes, and Market is every day plentifully stored with Tune the Isle Ascention in the Western Ocean: and when it being the common food there, chiefly for the the breeding time is past, there are none remaining. Doubtless they swim some hundreds of Leagues to Green Turtle live on Grass, which grows in the come to those two places: For it hath been often Sea, in 3, 4, 5, or 6 fathorn water, at most of the observed, that at Caimanes, at the breeding time, places before mentioned. This Grass is different there are found all those forts of Turtle before defrom Manatee grass, for that is a small blade; the scribed. The South Keys of Cuba are above 40 leagues this a quarter of an inch broad, and six inches log from thence, which is the nearest place that these The Turtle of these Islands Gallapagos, are a forton Creatures can come from; and it is most certain,

Those that go to lay at Ascention, must needs traother green Turtle; for it is common for thelet vel much farther; for there is no Land nearer it than 300 Leagues: And it is certain, that these Creatures live always near the shoar. In the South Sea likewise, the Gallapagos is the place where they live the biggest part of the year; yet they go from thence at their Seafon over to the Main, to lay their Eggs; which is 100 Leagues, the nearest place. multitudes of these Turtles go from their common places of feeding and abode, to those laying places, yet they do not all go: And at the time when the Turtle refort to these places to lay their Eggs, they are accompanied with abundance of Fish, especially Sharks; the places which the Turtle then leave being

An. 1684 ing at that time destitute of Fish, which follows Turtle.

When the She's go thus to their places to lavil their return: both Male and Female are fat theld ginning of the Season; but before they return, Male, as I faid, are so lean, that they are not to eat, but the Female are good to the very la yet not fo fat as at the beginning of the Seafon. is reported of these Creatures, that they are in days engendring, and in the Water; the Male the Females back. It is observable, that the Mal while engendring, do not eafily forfake their male: for I have gone and taken hold of the Ma when engendring: and a very bad striker may strik them then, for the Male is not shy at all: but the Female seeing a Boat, when they rise to blow would make her escape, but that the Male gain her with his two fore Fins, and holds her fast. What they are thus coupled, it is best to strike the Femile first, then you are sure of the Male also. The Creatures are thought to live to a great Age; al it is observed by the Jamaica Turtlers, that they at many years before they come to their full growth

The Air of these Islands is temperate enough on fidering the Clime. Here is constantly a fesh & breeze all day, and cooling refreshing winds in the night: Therefore the heat is not so violent here, in most places near the Equator. The time of the year for the Rains is in November, December and Fanuary. Then there is oftentimes excessive dat tempestuous weather, mixt with much Thunderand Lightning. Sometimes before and after these Months there are moderate refreshing showers; but in May, June, July and August, the weather is a

ways very fair.

We staid at one of these Islands, which lies under the Equator, but one Night, because our Prize

could not get in to an Anchor. We refresh'd our An. 1684 selves very well, both with Land and Sea-Turtles; and the next day we failed from thence. The next Leagues from this: 'tis rocky and barren like this; it is about five or fix Leagues long, and four broad. We anchored in the Afternoon, at the North fide of the Island, a quarter of a Mile from the shoar, in 16 fathom water. It is steep all round this Island, and no Anchoring only at this place. Here it is but ordinary riding; for the ground is so steep, that if an Anchor starts it never holds again; and the Wind is commonly off from the Land, except in the Night, when the Land-Wind comes more from the West; for there it blows right along the shoar, though but faintly. Here is no water but in Ponds and Holes of the Rocks. That which we first Anchored at hath Water on the North end; falling down in a stream from high steep Rocks, upon the Sandy Bay, where it may be taken up. As foon as we came to an Anchor, we made a Tent ashoar for Captain Cook, who was fick. Here we found the Sea-Turtle lying ashoar on the fand; this is not customary in the West Indies. We turned them on their backs that they might not get away. The next day more came up, when we found it to be their custom to lie in the Sun: so we never took care to turn them afterwards; but fent ashoar the Cook every morning, who killed as many as ferved for the day. This custom we observed all the time we lay here, feeding fometimes on Land-Turtle, fometimes on Sea Turtle, there being plenty of either fort. Captain Davis came hither again a fecond time; and then he went to other Islands on the West side of these. There he found such plenty of Land-Turtle, that he and his Men eat nothing else for 3 Months that he staid there. They were so fat, that he saved tixty Jars of Oyl out of those that he spent: This Oil

good Channels between the Islands; and very good left to the Island Cocos, we had the Wind at S.W. Anchoring in many places. There he found also y S. and could lie but W. by N. Yet we stood plenty of Brooks of good fresh Water, and Find then despairing, as the Winds were, to find the many uses. Captain Harris, one that we shall specified and Cocos, we steer'd over to the Main; for had of herewster, came higher likewise, and sound the land Cocos, we steer'd over to the Main; for had Islands that had plenty of Mammee-Trees, and premate the Rorth of it.

Is a series of the North of it.

The Island Cocos is so named by the Spaniards, fully stored with Fish, such as are at foliant Fernandia ecause there are abundance of Coco-nut Trees. They are both large and fat, and as plentiful her rowing on it. They are not only in one or two as at John Fernando's. Here are particularly about laces, but grow in great Groves, all round the dance of Sharks. The North part of this fecond in land, by the Sea. This is an uninhabited Island, it we anchored at, lies 28 minutes North of the Equi tor. I took the heighth of the Sun with an Affin These Isles of the Gallapago's have plentyd Salt. We stay'd here but 12 days; in which time we put ashoar 5000 packs of Flower, for a resem if we should have occasion of any before we let these Seas. Here one of our *Indian* Prisoners information us that he was born at Ria Lexa, and that he would engage to carry us thither. He being examin'd the strength and riches of it, satisfy'd the Compan fo well, that they were refolv'd to go thither.

Having thus concluded; the 12th of Fune w failed from hence, defigning to touch at the Island Cocos, as well to put ashoar some Flower there, ash fee the Island, because it was in our way to Ri hat we could have failed with a flown sheet to Ria Lexa. We steer'd North, till in Lat. 4 d. 40 min Lexa, but we found our selves mistaken, for as we intending then to steer W. by N. for we expected same nearer the shoar, we found the Winds right in to have had the Wind at S. by E. or S. S. E. as we sur Teeth: But I shall refer my Reader to the had on the South fide of the Equator. Thus I had hapter of Winds, in the Appendix, for a further formerly found the Winds near the shoar in these la count of this. titudes; but when we first parted from the Gallapie. We had very fair weather, and small winds, in this gos, we had the Wind at S. and as we failed far loyage from the Gallapagos, and at the beginning of ther North, we had the Winds at S. by W. then a line we fell in with Cape Blanco, on the Main of S. S. W.

An. 1684 Oil served instead of Butter, to eat with Dough S. W. Winds which we did not expect. We An. 1684 boys or Dumplins, in his return out of these Sea hought at first that the Wind would come about He found very convenient places to Careen, and to the South; but when we came to fail off of here fter, came hither likewise, and found some se seen the Island then, we could not have fetcht

> 7 or 8 leagues round, and pretty high in the midle, where it is destitute of Trees, but looks very reen and pleafant, with an Herb called by the Spajards Gramadael. It is low Land by the Sea fide.

> This Island is in 5 d. 15 m. North of the Equator; is environed with Rocks, which makes it almost saccessible: only at the N.E. end there is a small larbor where Ships may fafely enter and ride fecure. In this Harbor there is a fine Brook of fresh Water unning into the Sea. This is the account that the paniards give of it, and I had the fame also from Captain Eaton, who was there afterward.

> Any who like us had not experienced the nature f the Winds in these parts, might reasonably expect

Mexico.

near the shoar, either to the Eastward or Westwa North-Sea Coast: the way between is somewhat of the Cape, they appear like two Ships under Mountainous, but most Savannah. at first view, but coming nearer, they are like are part Woodland, part Savannah. The Trees and asked them if they never faw any Spaniards bethose Woods are but small and short; and the lote? They told them, that they themselves were Mountain

An. 1684 Mexico. This is so called from two white Rocks Mountain Savannahs are cloathed but with indiffe. An. 1684. ing off it. When we are off at Sea, right against frent Grass. From the bottom of this Bay, it is but Cape, they appear as part of the Cape, but be 14 or 15 leagues, to the Lake of Nicaragua on the

Capt. Cook, who was taken fick at Folm Formanhigh Towers; they being small, high, and steep thes, continued so till we came within 2 or 3 leagues all fides, and they are about half a mile from Cape Blanco, and then died of a fudden; tho' Cape. This Cape is in lat. 9 d. 56 m. It is about he seemed that morning to be as likely to live, as the height of Beachy-head in England, on the Coal the had been some weeks before; but it is usual with Suffex. It is a full Point, with Heep Rocks to the fick Men coming from the Sea, where they have Sea. The top of it is flat and even for about mothing but the Sea-Air, to die off as foon as ever mile; then it gradually falls away on each fide in they come within the view of the Land. About 4. a gentle descent. It appears very pleasant, being hours after we all came to an Anchor, (namely the vered with great lofty Trees. From the Cape on the Ship that I was in, Captain Eaton, and the great N.W. side the Land runs in N.E. for about 4 league Meal Prize,) a league within the Cape, right a-making a small Bay called by the Spaniards Caldus gainst the Brook of Fresh water, in 14 fathom clean A league within Cape Blanco, on the N. W. sides hard Sand. Presently after we came to an Anchor, it, and at the entrance of this Bay, there is a sm Brook of very good water running into the Sea. It is low, making a saddling between 2 sm Men carried their Arms to guard those that were ordered to dig the Grave: for although we saw no appearance of Inhabitants, yet we did not know the I have always taken notice of to be at the Country might be thick inhabited. And which I have always taken notice of to be at the place where our Men were digging that the Brook of the place where our Men were digging that the brook of Trein-water, in 14 lathorn cleant hard Sand. Presently after we came to an Anchor, Capt. Cook was carried as an Anchor, Capt. Cook was carried as a superation of the Brook of the Brook of the Brook of Trein-water, in 14 lathorn cleant hard Sand. Presently after we came to an Anchor, Capt. Cook was carried as a superation of the Brook of the Brook of Trein-water, in 14 lathorn cleant hard Sand. Presently after we came to an Anchor, Capt. Cook was carried as a superation of the Brook of Soil. About a mile from this Brook, towards to the place where our Men were digging the Woodland terminates. Here the Same the Grave, and demanded what they were, and nah Land begins, and runs fome Leagues into from whence they came? to whom our Men and Country, making many small Hills and Dales. The Grave, they came from Lima, and were bound to Savannahs are not altogether clear of Trees, to Ria Lexa, but that the Capt. of one of the Ships are here and there for the Savannah the Capt. are here and there sprinkled with small Grow lying at Sea, oblig'd them to come into this place which render them very delightful. The Grow who were very shy at first, began to be more bold, I have seen none better in the West-Indies. Town drawing nearer, asked many silly Questions 3 the bottom of the Bay, the Land by the Sea is low and our Men did not stick to sooth them up with as and full of Mangroves, but farther in the County many Falshoods, purposely to draw them into their the Land is high and mountainous. The Mountain Lutches. Our Men often laught at their temerity 3 Spa

We who

return-

An. 1684 Spaniards, and that they lived among Spaniards, and that altho' they were born there, yet they had new seen 3 Ships there before: Our Men told them.th neither now might they have feen to many, if had not been on an urgent occasion. At length they drill'd them by discourse so near, that our Ma lav'd hold on all three at once; but before Cappain Cook was buried, one of them made his escape the other two were brought off aboard our Ship. Ca tain Eaton immediately came aboard and examinate them; they confessed that they came purposely view our Ship, and if possible, to inform themsels what we were; for the President of Panama w long before; fent a Letter of advice to Nicoya, forming the Magistrates thereof, that some Enemi were come into these Seas, and that therefore behoved them to be careful of themselves. Nim is a finall Mulatto Town, about 12 or 14 league East from hence, standing on the Banks of a Riv of that name. It is a place very fit for building Ship therefore most of the Inhabitants are Carpenter who are commonly imployed in building new repairing old Ships. It was here that Capt. Shi (just after I left him, in the Year 1681.) got G penters to fix his Ship, before he returned for L land: and for that reason it behoved the Spaniards advice,) left any Men at other times wanting necessaries as that place afforded, might again that they were fent to the place where they wo taken, in order to view our Ships, as fearing the were those mentioned by the President of Panamas being demanded of them to give an account of which was half, and left the other 12 behind. At Estate and Riches of the Country, they said this place I saw 3 or 4 Tun of the Red wood 5 the Inhabitants were most Husbandmen, who we which I take to be that fort of Wood, call'd in Jaimployed either in Planning and Manuring of Col or chiefly about Cattle; they having large Save

ahs, which were well stored with Bulls, Cow An. 1684 and Horses; that by the Sea side, in some placess here grew fome Red wood, useful in Dying, of his they faid there was little profit made, because bey were forced to fend it to the Lake of Nicaragua, which runs into the North Seas: That they sent hither also great quantities of Bulland Cow Hides. nd brought from thence in Exchange Europe Commodities; as Hats, Linnen and Woollen, wherewith they cloathed themselves; that the Flesh of he Cattle turned to no other profit than Sustenance or their Families; As for Butter and Cheese they make but little in those parts. After they had given this Relation, they told us, that if we wanted Provision, there was a Beef-Estantion, or Farm of Bulls or Cows about 3 Mile off, where we might kill what we pleased. This was welcome News for we had no fort of Flesh since we lest the Gallapagos; therefore 24 of us immediately entred into two Boats, taking one of these Spanish Indians with is for a Pilot, and went ashore about a league from he Ship. There we haled up our Boats dry, and narched all away, following our Guide, who foon brought us to some Houses, and a large Penn for Cattle. This Penn stood in a large Savannah, about wo Mile from our Boats: There were a great many fat Bulls and Cows feeding in the Savannahs; some be careful, (according to the Governor of Panan of us would have kill'd 3 or 4 to carry on board, others opposed it, and said, It was better to ay all Night, and in the Morning drive the Cattle supplied there. These Spanish Indians told us likew to the Pen, and then kill 20 or 30, or as many as we pleased. I was minded to return aboard, and adeayoured to perswade them all to go with me, out some would not, therefore I returned with 12,

maica Blood-wood, or Nicaragua wood.

An. 1684 returned aboard, met no one to oppose us, and next day we expected our Conforts that we left shore, but none came; therefore at 4 a Clock in the Afternoon, 10 Men went in our Canoa to what was become of them: When they came the Bay where we landed, to go to the Estantial they found our Men all on a small Rock, half am from the shore, standing in the Water up to the Wastes. These Men had slept ashore in the Hod and turned out betimes in the Morning to pend Cattle: 2 or 3 went one way, and as many another way to get the Cattle to the Pen, and others flow the Pen to drive them in. When they were scatter'd, about 40 or 50 armed Spaniards came among them: Our Men immediately called too other, and drew together in a Body before the niards could attack them; and marched to their Bu which was hal'd up dry on the Sand. But wh they came to the fandy Bay, they found their M all in Flames. This was a very unpleasing fight, they knew not how to get Aboard, unless the marched by Land to the place where Capt. (a was buried, which was near a league. The great part of the way was thick Woods, where the miards might eafily lay an Ambush for them, at will they are very expert. On the other fide, the Sm ards now thought them secure; and therefore a to them, and asked them if they would be play to walk to their Plantations, with many other a flouts; but our Men answered never a word was about half ebb, when one of our Men tooks tice of a Rock a good distance from the shore, appearing above Water; he shewed it to his Ca forts, and told them it would be a good Castle them if they could get thither. They all w themselves there; for the Spaniards, who lay as at a good distance from them behind the Bushes secure of their Prey, began to whistle now and

ashot among them. Having therefore well consi. An. 1684 dered the place, together with the danger they were in, they proposed to send one of the tallest Men to try if the Sea between them and the Rock were fordable. This Counsel they presently put in execucution, and found it according to their defire. So they all marched over to the Rock, where they remained till the Canoa came to them; which was about 7 Hours. It was the later part of the Ebb when they first went over, and then the Rock was dry; but when the Tyde of Flood returned again, the Rock was covered, and the Water still flowing; so that if our Canoa had stayed but one hour longer, they might have been in as great danger of their lives from the Sea, as before from the Spaniards; for the Tide riseth here about 8 foot. The Spaniards remained on the shore, expecting to see them destroyed, but never came from behind the Bushes, where they first planted themselves; they having not above 3 or 4 Hand guns, the rest of them being armed with Lances. The Spaniards in these parts are very expert in heaving or darting the Lance; with which upon occasion, they will do great Feats, especially in Ambuscades: And by their good Will, they care not for fighting otherwise, but content themselves with standing a loof, threatning and calling Names at which they are as expert as the other; so that if their Tongues be quiet, we always take it for granted they have laid some Ambush. Before night our Canoa came Aboard, and brought our Men all safe. The next day two Canoas were lent to the bottom of the Bay to feek for a large Canoa, which we were informed was there. The Spaniards have neither Ships nor Barks here, and but a few Canoas, which they feldom use: Neither are there any Fishermen here, as I judge, because Fish is very scarce; for I never saw any here, neither could any of our Men ever take any; and yet whereever

An. 1684 we come to an Anchor, we always fend out out Strikers, and put our Hooks and Lines over board, to try for Fish. The next day our Men re turned out of the Bay, and brought the Canoa with them, which they were fent for, and 3 or 4 days afterward the 2 Canoas were fent out again for and ther, which they likewise brought aboard. The Canoas were fitted with Thoats or Benches, Stran and Oars, fit for service; and one of these Cap Eaton had for his share, and we the other, which w fixt for landing Men when occasion required. While we lay here, we filled our Water, and cut a great many Looms, or Handles, or Staves for Oars; for here is plenty of Lancewood, which is most proper for that use. I never saw any in the South Seas, but in this place: there is plenty of it in Jamaica, esp. cially at a place called Blewfields (not Blewfields) ver which is on the Main) near the West endole that Island. The Lance-wood grows strait like on young Ashes; it is very hard, tough and heav, therefore Privateers effeem it very much, not on to make Looms for Oars, but Scowring-Rods in their Guns; for they have feldom less than 3 or spare Rods for fear one should break, and they are much better than Rods made of Ash.

The day before we went from hence Mr. Edwal Davis, the Company's Quarter-Master, was make Captain by confent of all the Company; for itw his place by Succession. The 20th day of July w failed from this Bay of Caldera, with Capt. Later and our Prize which we brought from Gallapagos in Company, directing our Course for Ria Lexa. The Wind was at North, which altho' but an ordinar Wind, yet carried us in three days abrest of our tended Port.

Ria Lexa is the most remarkable Land on all the Coast, for there is a high pecked burning Mouth tain, called by the Spaniards Volcan-Vejo, or the Volcan;

Volcan. This must be brought to bear N. E. then An. 1684 steer in directly with the Mountain, and that course will bring you to the Harbour. The Sea winds are here at S. S. W. therefore Ships that come hither must take the Sea-winds, for there is no going in with the Land wind. The Volcan may be easily known, because there is not any other so high a Mountain near it, neither is there any that appears in the like form all along the Coast; besides it smoaks all the day, and in the night it sometimes sends forth flames of Fire. This Mountain may be seen 20 leagues: being within 3 leagues of the Harbor, the entrance into it may be seen; there is a small flat low Island which makes the Harbor, it is about a mile long, and a quarter of a mile broad, and is from the Main about a mile and half. There is a Channel at each end of the Island, the West Channel is the widest and safest, yet at the N. W. point of the Island there is a shole which Ships must take heed of going in. Being past that shole, you must keep close to the Island, for there is a whole fandy point strikes over from the Main almost half way. The East Channel is not so wide, besides there runs a stronger Tide; therefore Ships seldom or never go in that way. This Harbor is capable of recei-

hard Sand. Ria Lexa Town is 2 leagues from hence, and there are 2 Creeks that run towards it; the Westermost comes near the backfide of the Town, the other runs up to the Town, but neither Ships nor Barks can go fo far. These Creeks are very narrow, and the Land on each fide drowned and full of red Mangrove-trees. About a mile and half below the Town, on the banks of the East Creek, the Spaniards had cast up a strong Breast-work; it was likewife reported they had another on the West Creek, both

ving 200 Sail of Ships; the best riding is near the

Main, where there is 7 or 8 fathom water, clean

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"An. 1684 both fo advantageously placed, that 10 Men might bere to watch night and day; and if they saw any An. 1684 with ease keep 200 Men from landing. I shall give ship coming thither they were to give notice of it. a description of the Town in my return hither, and they said they did not expect to see Boats or Catherefore forbear to do it here. Wherefore to refund hoss, but lookt out for a Ship. At first they took us the thread of our course, we were now in fight of advanced Canoa to be some Men that had the Volcan, being by estimation 7 or 8 leagues from been cast away and lost our Ship; till seeing 3 or 4 the shoar, and the Mountain bearing N. E. we took amous more, they began to suspect what we were, in our Topsails and hal'd up our Courses, intending they told us likewise, that the Horseman which we to go with our Canoas into the Harbor in the night aw did come to them every morning, and that in In the evening we had a very band. Torondo In the evening we had a very hard Tornado, out des than an hours time he could be at the Town. the N. E. with much Thunder, Lightening and When Captain Eaton and his Canoas came ashoar, Rain. The violence of the Wind did not last long we told them what had hapned. It was now 3 yet it was 11 a clock at night before we got out on hours since the Horseman rode away, and we could Canoas, and then it was quite calm. We rowed not expect to get to the Town in less than two in directly for the shoar, and thought to have reach hours; in which time the Governor having notice it before day, but it was 9 a clock in the morning of our coming, might be provided to receive us at before we got into the Harbor. When we came with his Breast works; therefore we thought it best to in a league of the Island of Ria Lexa, that makes the lefer this Design till another time,
Harbor, we saw a House on it, and coming near There is a fine Spring of fresh water on the Island,
we saw 2 or 3 Men, who stood and looked on the here are some Trees also, but the biggest part is
till we came within half a mile of the Island the release of grade though there is no till we came within half a mile of the Island, the Savannah, whereon is good grass, though there is no they went into their Canoa, which lay on the infort of Beast to eat it. This Island is in lat. 12 d. 10 side of the Island, and rowed towards the Main, North. Here we stayed till 4 a clock in the afbut we overtook them before they got over, and remoon; then our Ships being come within a league brought them back again to the Island. There was of the shoar, we all went on board, and steered for a Horseman right against us on the Main when we the Gulf of Amapalla, intending there to careen our rook the Canoa, who immediately rode away toward ships, the Town as fast as he could. The rest of our Canox rowed heavily, and did not come to the Island ill Ship, to consult with Captain Davis, how to get 12 a clock, therefore we were forced to stay for some Indians to assist us in careening: it was conthem, Before they came we examined the Prisoner, sluded, that when we came near the Gulf, Capwho told us, that they were fet there to watch, for ain Davis should take two Canoas, well mann'd, the Governor of Ria Lexa received a Letter about and go before, and Capt. Eaton should stay aboard. a month before, wherein he was advised of some according to this agreement, Capt. Davis went a-Enemies come into the Sea, and therefore admo way for the Gulf the next day.

nished to be careful, that immediately there The Gulf of Amapalla is a great Arm of the Sea, upon the Governor had caused a House to be built unning 8 or 10 leagues into the Country. It is on this Island, and ordered 4 Men to be continually sounded on the South-side of its Entrance with

Gulf of Amapalla and Point Casivina.

The 26th of July Capt. Eaton came aboard our

Point

An. 1684 Point Casivina, and on the N.W. side with St. M. chael's Mount. Both these places are very remain ble: Point Casivina is in lat. 12 d. 40 m. North: is a high round Point, which at Sea appears is an Island; because the Land within it is very lo St. Michael's Mount is a very high peeked Hill, m very steep: the Land at the foot of it on the fide, is low and even, for at least a mile. Fin this low Land the Gulf of Amapalla enters on the fide. Between this low Land and Point Castron there are two confiderable high Islands; the & thermost is called Mangera, the other is called In palla; and they are two miles afunder.

Mangera is a high round Island, about 2 leage in compass, appearing like a tall Grove. It is vironed with Rocks all round, only a finall Con or fandy Bay on the N.E. fide. The Mold a Soil of this Island is black, but not deep; it is mi with Stones, yet very productive of large tall in ber Trees. In the middle of the Island there is Indian Town, and a fair Spanish Church. The dians have Plantations of Maiz round the Tow and fome Plantains: They have a few Cocks Hens, but no other fort of tame Fowl; neith have they any fort of Beast, but Cats and Do There is a path from the Town to the fandy by but the way is steep and rocky. At this fandy by there are always 10 or 12 Canoas lie haled upday except when they are in use.

Amapalla is a larger Island than Mangera; Soil much the fame. There are two Towns on about two miles afunder; one on the North the other on the East-side: That on the Eastis not above a mile from the Sea; it stands of Plain on the top of an Hill, the Path to it fo for and rocky, that a few Men might keep down

he other Town is not so big, yet it has a good An. 1684 and from Church. One thing I have observed in the Indians Towns under the Spanish Government, swell in these parts as in the Bay of Campeachy, and sewhere, that the Images of the Virgin Mary and ther Saints, (with which all their Churches were lled) are still painted in an Indian Complexion, and artly in that Dress; but in those Towns which are habited chiefly by Spaniards, the Saints also conorm themselves to the Spanish Garb and Complexion. the Houses here are but mean; the Indians of both Plains have good Field Maiz, remote from the lown: They have but few Plantains, but they have bundance of large Hog Plumb Trees, growing about heir Houses. The Tree that bears this Fruit is as big as our largest Plumb-tree: The Leaf is of a dark green colour, and as broad as the Leaf of a Plumbree; but they are shaped like the Haw-thorn Leaf. The Trees are very brittle Wood: The Fruit is oval, and as big as a fimall Horse-Plumb. It is at first very green, but when it is ripe, one fide is yellow, he other red. It hath a great stone, and but little ubstance about it: The Fruit is pleasant enough; but I do not remember that ever I faw one throughy ripe, that had not a Maggot or two in it. I lo not remember that I did ever fee any of this Fruit in the South Seas; but at this place. In the Bay of Campeachy they are very plentiful, and in Jamaica they plant them to fence their Ground. These Indians have also some Fowls, as those at Mangera: No Spaniards dwell among them, but only one Padre or Priest, who serves for all three Towns, these two at Amapalla, and that at Mangera. They are under the Governour of the Town of St. Mithaels, at the foot of St. Michaels Mount, to whom they pay their Tribute in Maiz; being extreamly fair Church standing in the midst of the Ton poor, yet very contented. They have nothing to make Money of, but their Plantations of Maiz and their

An. 1684 their Fowls; the Padre or Frier hath his tenths it, and knows to a peck how much every Man had and how many Fowls of which they dare not ki one, tho' they are fick, without leave from his There was (as I faid) never another white Man these Islands, but the Frier. He could speak Indian Language, as all Friers must that live amount them. In this vast Country of America there's divers Nations of Indians, different in their Langua therefore those Friers that are minded to live and any Nations of Indians, must learn the Langua of those People they propose to teach. Althor these here are but poor, yet the Indians in me other places have great Riches, which the Spanial draw from them for Trifles: In fuch Places the M ers get plentiful Incomes; as particularly in the la of Campeachy, where the Indians have large Can walks; or in other places where they plant Con neel-Trees or Silvester-Trees; or where they gate Vinelloes, and in fuch places where they gate Gold. In fuch places as these, the Friers do ga great deal of Wealth. There was but one of all the Indians on both these Islands that could speak & nish; he could write Spanish also, being bred upp posely to keep their Registers and Books of Account He was Secretary to both Islands. They had a Contoo, (a finall fort of Magistrate the Indians ha amongst themselves) but he could neither with nor speak Spanish.

There are a great many more Islands in this By but none inhabited as these. There is one press large Island, belonging to a Nunnery, as the Indut told us, this was stocked with Bulls and Con there were 3 or 4 Indians lived there to look and the Cattle, for the fake of which we often in quented this Island, while we lay in the Bay, the are all low Islands, except Amapalla and Manger There are two Channels to come into this Gul one between Point Casivina and Mangera, the other An 1684 between Mangera and Amapalla: The latter is the best. The Riding place is on the East side of Amapalla, right against a spot of low ground, for all the Island except this one place it high Land. Running in farther, Ships may anchor near the Main, on the N.E. fide of the Island Amapalla. This is the place most frequented by Spaniards: It is called the Port of Martin Lopez. This Gulph or Lake runs in some leagues beyond all the Islands; but it is shole

Water, and not capable of Ships.

It was into this Gulph that Capt. Davis was gone with the two Canoas, to endeavour for a Prisoner. to gain intelligence, if possible, before our Ships came in: He came the first Night to Mangera, but for want of a Pilot, did not know where to look for the Town. In the Morning he found a great many Canoas haled up on the Bay; and from that Bay found a Path which led him and his Company to the Town. The Indians faw our Ships in the Evening coming towards the Island, and being before informed of Enemies in the Sea, they kept Scouts out all Night for fear: who feeing Capt. Davis coming, run into the Town, and alarmed all the People. When Capt. Davis came thither, they all run into the Woods. The Frier happened to be there at this time; who being unable to ramble into the Woods, fell into Capt. Davis's Hands: there were two Indian Boys with him, who were likewise taken. Capt. Davis went only to get a Prisoner, therefore was well fatisfied with the Frier, and immediately came down to the Sea-side. He went from thence to the Island Amapalla, carrying the Frier and the two Indian Boys with him. These were his Pilots to conduct him to the Landing place, where they arrived about Noon. They made no stay here, but left 3 or 4 Men to look after the Canoas, and Capt. Davis with the rest marched to the An. 1684 the Town, taking the Fryer with them. The Town as is before noted, is about a Mile from the Land ing place, standing in a Plain on the top of the having a very steep ascent to go to it. All the India stood on the top of the Hill waiting Capt. David

coming.

The Secretary, mentioned before, had no great kindness for the Spaniards. It was he that perswalk the Indians to wait Captain Davis his coming; they were all running into the Woods; but he we them, that if any of the Spaniards Enemies can thither, it was not to hurt them, but the Spaniant whose Slaves they were; and that their Poven would protect them. This Man with the Casicaston more forward than the rest, at the Bank of the H when Capt. Davis with his Company apprear beneath. They called out therefore in Spanish, manding of our Men, What they were, and fin whence they came? To whom Capt. Davis and Men replyed, They were Biscayers, and that in were fent thither by the King of Spain to do those Seas from Enemies; that their Ships were con ing into the Gulf to careen, and that they came ther before the Ships, to feek a convenient place to it, as also to defire the Indians Assistance. The cretary, who, as I faid before, was the only M that could speak Spanish, told them that they was welcome, for he had a great respect for any Spain Men, especially for the Biscayers, of whom had heard a very honourable Report; therefore defired them to come up to their Town. Capital Davis and his Men immediately ascended the H the Frier going before; and they were received with a great deal of affection by the Indians. I Cafica and Secretary embraced Capt. Davis, the other Indians received his Men with the Ceremony. These Salutations being ended, they marched towards the Church, for that is the place

Other Islands in Amapalla Gulph. Il publick Meetings, and all Plays and Pastimes are An. 1684 Red there also, therefore in the Churches belong.

ng to Indian Towns they have all forts of Vizards, nd strange antick Dresses both for Men and Woen, and abundance of Musical Hauthoys and frumstrums. The Strumstrum is made somewhat kea Cittern; most of those that the Indians use are nade of a large Goad cut in the midst, and a thin loard laid over the hollow, and which is fastned to he sides: this serves for the belly; over which the trings are placed. The nights before any Holidays, or the nights ensuing, are the times when they all neet to make merry. Their Mirth confifts in fingng, dancing, and sporting in those antick Habits, ind using as many antick gestures. If the Moon hine they use but few Torches, if not, the Church is full of light. They meet at these times all sorts of both bexes. All the Indians that I have been acquainted with who are under the Spaniards, feem to be more melancholy than other Indians that are free; and at these publick Meetings, when they are in the greatest of heir Jollity, their Mirth seems to be rather forced than real. Their Songs are very melancholy and doleful; so is their Musick: but whether it be natual to the Indians to be thus melancholy, or the effeet of their Slavery, I am not certain: But I have always been prone to believe, that they are then only condoling their misfortunes, the loss of their Country and Liberties: which altho' these that are now living do not know, nor remember what it was to be free, yet there feems to be a deep impression in their thoughts of the Slavery which the Spaniards have brought them under, increas'd probably by some Traditions of their ancient Freedom.

Capt. Davis intended when they were all in the Church to shut the Doors, and then make a bargain with them, letting them know what he was, and 10 draw them afterwards by fair means to our affiftance: An. 1684 the Frier being with him, who had also promis to engage them to it: but before they were all the Church, one of Capt. Davis his Men pusht of of the Indians to hasten him into the Church. The Indian immediately ran away, and all the rest taking the alarm, sprang out of the Church like Deen was hard to fay which was first: and Captain h vis, who knew nothing of what hapned, was le in the Church only with the Frier. When the were all fled, Captain Davis his Men fired and kill the Secretary; and thus our hopes perished by Indifcretion of one foolish Fellow.

In the afternoon the Ships came into the G between Point Casivina and Mangera, and anchor near the Island Amapalla, on the East-side, in 101 thom Water, clean hard Sand. In the evening G tain Davis and his Company came aboard, brought the Frier with them; who told Cappa Davis, that if the Secretary had not been killd, could have fent him a Letter by one of the Indu that was taken at Mangera, and perswaded him come to us, but now the only way was to fend a would instruct him what to fay, and did not a ftion but the Casica would come in on his word. next day we fent ashoar one of the Indians, w before night returned with the Casica and 6 of Indians, who remained with us all the time that Raid here. These Indians did us good service; en cially in piloting us to an Island where we kill Beef when ever we wanted; and for this their vice we farisfied them to their hearts content. was at this Island Amapalla, that a party of Englishm and French men came afterwards, and stay'd a gra while, and at last landed on the Main, and march over Land to the Cape River, which difembogues to the North Seas near Cape Gratia Dios, and therefore called the Cape River: Near the Head

this River they made Bark-logs (which I shall de- An. 1684 scribe in the next Chapter) and so went into the North Seas. This was the way that Captain Sharp had proposed to go if he had been put to it; for this way was partly known to Privateers by the difcovery that was made into the Country about 30 Years fince, by a Party of English Men that went no that River in Canoas, about as far as the place where these French Men made their Bark-logs: there they landed and marched to a Town called Segovia in the Country. They were near a month getting in the River, for there were many Cataracts, where they were often forced to leave the River, and hale their Canoas ashoar over the Land, till they were nast the Cataraets, and then launch their Canoas again into the River. I have discoursed several Men that were in that Expedition, and if I mistake not Captain Sharp was one of them. But to return to our Voyage in hand; when both our Ships were clean, and our Water filled, Captain Davis and Captain Eaton broke off Consortships. Capt. Eaon took aboard of his Ships 400 Packs of Flower, of those Indians to seek the Casica, and that him and sailed out of the Gulf the second day of Sep.

CHAP

An.1684

CHAP. VI.

They depart from Amapalla. Tornadoes. Can S. Francisco. They meet Captain Eaton, al part again. Isle of Plata described. Anoth meeting with Gapt. Eaton, and their final par ing. Point Sancta Hellena. Algatrane a sm of Tar. A Spanish Wreck. Cruifings. Manu near Cape St. Lorenzo. Monte Christo. On fings. Gape Blanco. Payta. The Building in Peru. The Soil of Peru. Colan. Ball logs described. Piura: The Road of Payu Lobos de Terra. They come again to Lobo de la Mar. The Bay of Guiaquil. Ile Sancta Clara. A rich Spanish Wreck than Cat fish. Point Arena in the Isle Puna. In Island described. The Palmeto-tree. In and Harbour of Puna. River of Guiaqui Guiaquil Town. Its Commodities, Caca Sarfaparilla, Quito Cloth. Of. the City, Gold, and Air of Quito. They enter the B in order to make an attempt on the Town Guiaquil. A great advantage slipt that mig have been made of a company of Negroes take in Guiaquil River. They go to Plata again Ille Plata.

HE third day of September, 1684. we fent out with the Land Wind, passing between Amapa and took in fresh Water.

and Mangera. When we were a league out, we An. 1684 Raw a Canoa coming with Sail and Oars after us: therefore we shortned Sail and staid for her. She was a Canoa sent by the Governor of St. Michaels Town to our Captain, defiring him not to carry away the Frier. The Messenger being told, that the Frier was fet ashoar again at Amapalla, he returned with joy, and we made Sail again, having the Wind at W.N.W. We steered towards the Coast of Peru: we had Tornadoes every day till we made Cape St. Francisco, which from Fune to November are very common on these Coasts; and we had with the Tornadoes very much Thunder, Lightning and Rain. When the Tornadoes were over, the Winds, which while they lasted, was most from the South East, came about again to the West, and never failed us till we were in fight of Cape St. Francisco, where we found the Wind at South with fair Weather. This Cape is in lat. ord. oo North. It is a high bluff, or full point of Land cloathed with tall great Trees. Passing by this Point, coming from the North, you will fee a small low Point, which you might suppose to be the Cape; but you are then past it, and presently afterwards it appears with three points. The Land in the Country, within this Cape, is very high, and the Mountains commonly appear very black. When we came in with this Cape, we overtook Captain Eaion, plying under the shoar: he in his passage from Amapalla, while he was on that Coast, met with such terrible Tornadoes of Thunder and Lightning, that as heand all his Men related, they had never met with the like in any place. They were very much affrighted by them, the Air smelling very much of Sulphur, and they apprehending themselves in great Frier ashoar, and left the Indians in possessing danger of being burnt by the Lightning. He touch'd of the Prize which we brought in hither, thousand the Mand Cocos, and put ashoar 200 Packs of the was still half laden with Flower, and we sale Flower there, and loaded his Boat with Coco Nuts, In the evening we separated

Sea, and we plied up under the shoar, making on best advantage both of Sea and Land Winds. The Sea Winds are here at South, the Land Winds at S. S. E. but sometimes when we came abrest of a River we should have the Wind at S. E.

The 20th day of September we came to the Island Plata, and Anchored in 16 fathom. We had very good weather from the time that we fell in with Cape St. Francisco; and were now fallen in again with the same places from whence I begin the account of this Voyage in the first Chapter, having now compass'd in the whole Continent of the South America.

The Island Plata, as some report, was so named by the Spaniards, after Sir Francis Drake took the Cacafoga, a Ship chiefly laden with Plate, which they fay he brought hither, and divided it here with his Men. It is about 4 mile long, and a mile and half broad, and of a good heighth. It is bounded with high steep Cliffs clear round, only at one place on the East side. The top of it is flat and even, the Soil fandy and dry: the Trees it produceth are by finall bodied, low, and grow thin; and there are only 3 or 4 forts of Trees all unknown to us. observed they were much over-grown with log Moss. There is good Grass, especially in the w ginning of the year. There is no Water on the Island but at one place on the East side, close by the Sea; there it drills flowly down from the Rocks where it may be received into Vessels. There was plenty of Goats, but they are now all destroyed. Then is no other fort of Land Animal that I did ever less here are plenty of Boobies and Men of War Birds.Tk anchoring place is on the East fide, near the middle of the Island, close by the shoar, within two Cable lengths of the fandy Bay: there is about 18 or 10 fathom good fast oazy ground, and smooth water

for the S. E. point of the Island shelters from the An. 1684 South Winds which constantly blow here. From the S. E. point there strikes out a small shole a quarter of a mile into the Sea, where there is commonly a great riplin or working of short waves, during all the Flood. The Tide runs pretty strong, the Flood to the South, and the Ebb to the North. There is good landing on the Sandy Bay against the Anchoring place, from whence you may go up into the Island, and at no place besides. There are 2 or a high, steep, simall Rocks, at the S.E. point, not a Cables length from the Island; and another much bigger at the N. E. end: it is deep water all round, but at the anchoring place, and at the shole at the S. E. point. This Island lieth in lat. o. i.d. 10 m. South. It is distant from Cape St. Lorenzo 4 or 5 leagues, bearing from it VV.S.VV. and half a point westerly. At this Island are plenty of those simals. Sea Turtle spoken of in my last Chapter.

The 21st day Captain Eaton came to an Anchor by us; he was very willing to have conforted with us again; but Captain Davis's Men were so unreasonable, that they would not allow Captain Eaton's Men an equal share with them in what they got: therefore Captain Eaton staid here but one night, and the next day sailed from hence, steering away to the Southward. VVe staid no longer than the day ensuing, and then we sailed toward Point'St. Itelle na, intending there to land some Men purposely to get

Prisoners for Intelligence.

Point Santa Flellena bears South from the Island Plata. It lies in lat. 2 d. 15 m. South. The Point is pretty high, flat, and even at top, overgrown withmany great Thistles, but no fort of Tree; at a distance it appears like an Island, because the Land within it is very low.

This Point strikes out VVest into the Sea, making a pretty large Bay on the North side. A mile within the

K 3 Point

An. 1684 Point, on the Sandy Bay, close by the Sea, them is a poor small Indian Village, called Sansta Hellena. the Land about it is low, fandy and barren, there are no Trees nor Grass growing near it; neither do the Indians produce any Fruit, Grain, or Plant, but Water-Melons only, which are large and very fweet There is no fresh Water at this place, nor near it. therefore the Inhabitants are obliged to fetch all their Water from the River Colanche, which is in the bottom of the Bay, about 4 leagues from it. No far from this Town on the Bay, close by the Sa about 5 paces from high water mark, there is a for of bitumenous matter hoils out of a little hole in the ber. Earth; it is like thin Tar: the Spaniards call it Al gatrane. By much boiling it becomes hard like Plud It is frequently used by the Spaniards instead Pitch; and the *Indians* that inhabit here fave it in Jars. It boils up most at high Water; and the the Indians are ready to receive it. These Indians are Fishermen, and go out to Sea on Bark-logs. The chief substituence is Maiz, most of which they go from Ships that come hither from Algatrane. There is good anchoring to leeward of the Point, right gainst the Village: but on the West side of the Point it is deep VVater, and no Anchoring. The Spaniard do report, that there was once a very rich Shipm ven alhoar here in calm for want of VVind to Work her. As foon as ever the struck the heel'd off to Sa, 7 or 8 fathom VVater, where she lies to this day; none having attempted to fish for her because she lis deep, and there falls in here a great high Sea. VVha we were abrest of this Point, we sent away out Canoas in the night to take the *Indian* Village. They landed in the morning betimes close by the Town and took some Prisoners. They took likewise fmall Bark which the Indians had fet on fire but ou Men quenched it, and took the Indian that did it;

who being asked wherefore he fet the Bark on fire, An. 1684 faid, that there was an Order from the Vice-Roy lately set out, commanding all Seamen to burn their Vessels, if attack'd by us, and betake themselves to their Boats. There was another Bark in a small Cove, a Mile from the Village, thither our Men went, thinking to take her, but the Seamen that were aboard set her in slames and sled: In the Evening our Men came aboard, and brought the small Bark with them, the fire of which they had quenched; and then we returned again towards Plata; where we arrived the 26 day of September.

In the Evening we sent out some Men in our Bark lately taken, and Canoas, to an Indian Village called Manta, 2 or 3 leagues to the West ward of Cape St. Lorenzo; hoping there to get other Prisoners, for we could not learn from those we took at Point St. Hellena the reason why the Vice Roy should give such orders to burn the Ships. They had a fiesh Sea-breez till 12 a Clock at Night, and then it proved calm; wherefore they rowed away with their Canoas as near to the Town as they thought

convenient, and lay still till day.

Manta is a finall Indian Village on the Main, difant from the Island Plata 7 or 8 leagues. It stands so advantagiously to be seen, being built on a small Ascent, that it makes a very fair prospect to the Sea; yet but a few poor scattering Indian Houses. There is a very fine Church, adorned with a great deal of carved Work. It was formerly a Habitation of Spaniards, but they are all removed from hence now. The Land about it is dry and sandy, bearing only a sew shrubby Trees. These Indians plant no manner of Grain or Root, but are supplied from other places; and commonly keep a stock of Provision to relieve Ships that want; for this is the first Settlement that Ships can touch at, which come from Pa-

K 4

nama

the Village and the Seas.

On the back of the Town, a pretty way up at Plata the next day. the Country, there is a very high Mountain, town We lay still at the Island Plata, being not resolved Road on the West side, there is a shoal running out Mile into the Sea. From Manta to Cape St. Lorenz the Land is plain and even of an indifferent height See a further Account of these Coasts in the A pendix.

As foon as ever the day appared our Men lands and marched towards the Village, which was about a Mile and a half from their Land-place: Som of the Indians who were stirring, saw them coming and alarmed their Neighbours; fo that all that was able got away. They took only two old Women who both faid, that it was reported that a great many Enemies were come over land thro' the County of Darien into the South Seas, and that they were at present in Canoas and Periagoes: and that w Vice-Roy upon this News had fet out the foremen tioned order for burning their own Ships. Of Men found no fort of Provision here; the Vice Ry having likewise sent orders to all Sea-ports w

An. 1684 nama, bound to Lima, or any other Port in Pennecep no Provision, but just to supply themselves. An. 1684 The Land being dry and fandy, is not fit to produce these Women also said, that the Manta Indians were which is the restaurable for the Coate Crops of Maiz; which is the reason they plan fint over to the Island Plata, to destroy all the Goats none. There is a Spring of good Water between there; which they performed about a Month agone: With this News our Men returned again, and arriv'd

ing up like a Sugar-loaf, called Monte-Christo. Its what to do; till the 2d day of Octob, and then Capt. a very good Sea-mark, for there is none like it of Swan in the Cygnet of London arriv'd there. He was all the Coast. The Body of this Mountain bear sitted out by very eminent Merchants of that City, due South from Manta. About a Mile and half from on a design only to Trade with the Spaniards or Inthe shore, right against the Village, there is a Rod dians, having a very considerable Cargo well forted which is very dangerous, because it never appear for these parts of the World; but meeting with diabove Water; neither doth the Sea break on it, he wers Disappointments, and being out of hopes to obcause here is seldom any great Sea; yet it is now tain a Trade in these Seas, his Men forced him to en-10 well known, that all Ships bound to this place in terrain a Company of Privateers which he met with eafily avoid it. A Mile within this Rock there is near Nicoya, a Town whither he was going to feek good Anchoring, in 6, 8, or 10 fathom Water, god a Trade, and these Privateers were bound thither in hard Sand, and clear Ground: And a Mile from the Boats to get a Ship. These were the Men that we had heard of at Manta; they came over Land under the command of Capt. Peter Harris, Nephew to that Capt. Harris, who was kill'd before Panama. Capt. Swan was still Commander of his own Ship, and Capt. Harris commanded a fmall Bark, under Capt. Swan. There was much joy on all fides when they arriv'd; and immediately hereupon Capt. Davis and Capt. Swan conforted, withing for Capt. Eaton again. Our little Bark, which was taken at Santa Hellena, was immediately fent out to cruize, while the Ships were fitting; for Capt. Swan's Ship being full of Goods, was not fit to entertain his new Guest, till the Goods were disposed of; therefore he by the consent of the Super-cargo's, got up all his Goods on Deck, and fold to any one that would buy upon Trust: the tell was thrown over-board into the Sea, except fine Goods, as Silks, Muslins, Stockings, $\mathcal{C}c$. and except the Iron, whereof he had a good Quantity, both wrought and in Bars: This was faved for Ballast. 10 may

The

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concluded to fend our small Bark towards the Consult of high, steep, rugged and barren Rocks. of Lima, as far as the Island Lobos, to seek Care The 2d day of November we got as high as Pay. Eaton. This being approved by all hands, she we lay about 6 leagues off shoar all the day, clean'd the next day, and fent away, mann'd with the Spaniards might not fee us; and in the Men, 10 of Capt. Davis's, and 10 of Swan's Menan vening sent our Canoas ashoar to take it, Mann'd Capt. Swan writ a Letter directed to Capt. Edin with 110 Men. desiring his Company, and the Isle of Plata we Payra is a small Spanish Sea-Port Town in the lat. appointed for the general Rendezvous. When the fig. 15 m. It is built on the Sand, close by the Bark was gone, we turn'd another Bark, which we sea, in a nook, elbow, or small Bay, under a prethad into a Fireship; having 6 or 7 Carpents, which Hill. There are not above 75 or 80 Houses, permit.

us again at Plata. We had but little Wind, there they are used in building. In some places they have tore it was the 23d day before we passed by Point to Roofs, only Poles laid a cross from the side walls, St. Hellenn. The 25th day we crossed over the Bay and covered with matts; and then those VValls are of Guiaquil. The 30th day we doubled Cape Bland carry'd up to a confiderable heighth. But where This Cape is in lat. 3 d. 45 m. It is counted the world they build Roofs upon their Houses, the VValls are Cape in all the South Seas to double, passing to the townside so high, as I said before. The Houses in Southward for its all the south sout cappox

annot get any thing under the shoar; but here An. 1684 The third day after our Bark was sent to complete day dare not do it: for, by relation of the Spanished day after our Bark was sent to complete day dare not do it: for, by relation of the Spanished fine brought in a Prize of 400 Tuns, laden with they find a current setting N. W. which will the Timber: They took her in the Bay of Guiaguil, and any a Ship off more in two hours, than they can save from a Town of that Name and word. came from a Town of that Name, and was bout in again in five. Besides, setting to the Northto Lima. The Commander of this Prize faid the grad they lose ground: therefore they always beat it was generally reported and believed at Guiaga p in under the shoar, which oft-times they find very that the Vice Roy was fitting out 10 fail of Frigo ficult, because the wind commonly blows very to drive us out of the Seas. This News made a rope at S. S. VV. or Seby VV. without altering; unfettled Crew wish, that they had been persuad or here are never any Land-winds. This Cape is of an to accept of Captain Eaton's Company on reasonal milisterent heighth: it is fenced with white Rocks Terms. Capt. Davis and Capt. Swan had for so the Sea; for which reason, I believe, it hath discourse concerning Capt. Eaton; they at his name. The Land in the Country seems to be

who foon fixt her; and while the Carpenters was and two Churches. The Houses are but low and ill at work about the Fire-ship, we scrubbed and clean milt. The building in this Country of Peru is much our Men of War, as well as time and place would like, on all the Sea Coast. The VValls are built of Brick, made with Earth and Straw kneaded together: The 19th day of Oil. we finished our Business They are about three foot long, two foot broad, and the 20th day we failed towards the Island Lowe and a foot and a half thick: They never burn them, where our Bark was ordred to stay for us, or man but lay them a long time in the Sun to dry before Southward; for in all other places Ships may frant general all over this Kingdom, are but meanly built; off to Sea 20 or 30 Leagues off, if they find the chief reason, with the common People especially ally,

An. 1684 ally, is the want of materials to build withal. however it be more within Land, yet here is ther Stone nor Timber to build with, nor any m rials but fuch Brick as I have described; and the Stone which they have in some places is so tle, that you may rub it into Sand with your file Another reason why they build so meanly is cause it never rains; therefore they only endean to fence themselves from the Sun. Yet their Wa the World, continue a long time as firm as when first made, having never any winds nor rains rot, moulder, or shake them. However, the rid fort have Timber, which they make use of inball ing; but it is brought from other places.

This dry Country commences to the Northwa Spain. But the Houses of Payta are none of the Payata. Colan. Bark-Logs.

richly furnished. The Churches were large and An 1684. irly carved: At one end of the Town there was a Fort close by the Sea, but no great Guns in it. his Fort, only with Musquets, will command all ne Bay, fo as to hinder any Boats from landing. here is another Fort on the top of the Hill, just ver the Town, which commands both it and the wer Fort. There is neither Wood nor Water to had there: they fetch their Water from an Indian own called Colan, about 2 leagues N. N. E. from which are built but with an ordinary fort of Bi Bayta: for at Colan, there is a small River of fresh in comparison, with what is made in other parts. Water, which runs out into the Sea; from whence hips that touch at Payta are supplied with Water nd other refreshments, as Fowls, Hogs, Plantains, lams, and Maiz: Payta being destitute of all these hings, only as they fetch them from Colan, as they ave occasion.

The Indians of Colan are all Fishermen: they go from about Cape Blanco to Coquimbo, in about 30d But to Sea and fish for Bark-logs. Bark-logs are having no Rain that I could ever observe or heard made of many round Logs of Wood, in manner of a nor any green thing growing in the Mountains: Raft, and very different according to the use that ther yet in the Valleys, except where here and the hey are designed for, or the humour of the people water'd with a few small Rivers dispers'd up hat make them, or the matter that they are made down. So that the Northernmost parts of this In If they are made for fishing, then they are onof Land are supplied with Timber from Guing, y3 or 4 Logs of light Wood, of 7 or 8 foot long, Galleo, Tornato, and other places that are water blac'd by the fide of each other, pinn'd fast together with Rains; where there are plenty of all form with wooden pins, and bound hard with Withes. Timber. In the South parts, as about Guasco the Logs are so placed, that the middlemost are Coquimbo, they fetch their Timber from the line longer than those by the sides, especially at the Chiloe, or other places thereabouts. The Walls need or fore part, which grows narrower gradually Churches and rich Mens Houses, are whitened with nto an angle or point, the better to cut through the Lime, both within and without; and the doors Water. Others are made to carry Goods: the botposts are very large, and adorned with carved work om of these is made of 20 or 30 great Trees of and the beams also in the Churches: The inside out 20, 30, or 40 foot long, fasten'd like the other, the Houses are hung round with rich embroided ide to side, and so shaped: on the top of these they or painted Cloths. They have likewise abundant place another shorter row of Trees across them, of sine Pictures, which adds no small ornament sim'd fast to each other, and then pinn'd to the untheir House: these, I suppose, they have from termostrow: this double row of Planks makes the bottom From this bottom the Raft is raifed to about 10ft ing between the great traverse Trees which me found to the Port they came from; and there they the Walls of this Sea-House. The lowest of the take a new Bark-log for their next Cargo. ftories serves as a Cellar: there they lay great store. The smaller sort of Bark-logs, described before, for Ballast, and their Jars of fresh Water closed which lie flat on the Water, and are used for Fishand whatever may bear being wet; for by the go, or carrying Water to Ships, or the like (half a weight of the Ballast and Courselle then Room, and of the whole Vessel, is sunk so deeps the other, tho' they have Masts and Sails too. With to lie 2 or 3 feet within the surface of the War hele they go out at night by the help of the Land-The second story is for the Sea-men, and their wind (which is seldom wanting on this Coast) and coefficient. Above this second story the Sea wind ceffaries. Above this fecond story the Goods a sturn back in the day time with the Sea-wind. stowed, to what heighth they please, usually about This fort of Floats are used in many places both age is 5 or 600 leagues. In the midst of all, among the manages his Log with a Paddle, appearing at a the Goods, rises a Mast, to which is fasten'd a law distance like a Man sitting on a Fish's back.

Sail, as in our West-Country Barges in the Thams. The Country about Payta is mountainous and barthey always go before the Wind, being unable to the like all the rest of the Kingdom of Peru. There Ply against it and therefore are for the Country about Payta is mountainous and barthey always go before the Wind, being unable to the Ringdom of Peru. There Ply against it; and therefore are fit only for the in Towns of consequence nearer it than Piura, Seas, where the Wind is always in a manner which is a large Town in the Country 40 miles discount

Bark-Logs described.

An. 1684 bottom of the Float, and of a confiderable break not varying above a point or two all the way An. 1684 om Lima, till fuch time as they come into the Bay higher, with rows of Posts sometimes set upring Panama: and even there they meet with no great and supporting a floor or two: but those I observed; but sometimes Northerly winds: and then were rais'd by thick Trees laid a-cross each other hey lower their Sails, and drive before it, waiting in Wood Piles, only not close together, as in change. All their care then is only to keep off bottom of the Float, but at the ends and fides on Shoar; for they are fo made that they cannot fo as to leave the middle all hollow like a Chamber at Sea. These Rafts carry 60 or 70 Tuns of except that here and there a beam goes acrossit, woods and upwards; their Cargo is chiefly Wine, keep the Float more compact. In this hollow, bil, Flower, Sugar, Quito Cloth, Soap, Goat-skins about 4 foot heighth from the beams at the botto test, &c. The Float is manag'd usually by 3 or 4 they law Grall polos close and alocal state. they lay small poles along, and close together, then, who being unable to return with it against make a floor for another Room, on the top of which Trade-wind, when they come to Panama dispose also they lay another such floor made of Poles; a fifthe goods and bottom together; getting a passage the entrances into both these Rooms is only by and ack again for themselves in some Ship or Boat

weight of the Ballast and Cargo, the bottom of the fun or a Tun at a time) are more governable than

8 or 10 feet, and kept together by poles set uping a the East and West-Indies. On the Coast of Coroquite round: only there is a little space abast in the East-Indies they call them Catamarans. the Steers-man, (for they have a large Rudder) in the East-Indies they call them Catamarans. These are but one Log, or two sometimes of a sort afore for the Fire-hearth, to dress their Victuals, or flight Wood, and are made without Sail or Rudcially when they make long Voyages, as from Laster, and so small, that they carry but one Man, to Truxillo, or Guiaquil, or Panama; which last by whose legs and breech are always in the Water, and

distant.

An. 1684 stant. It lieth, by report of our Spanish Prison in a Valley, which is water'd with a small Rivern disembogues it self into the Bay of Chirapee, in ab 7 d. of North latitude. This Bay is nearer to Pin than Payta: yet all Goods imported by Sea for Pin are landed at Payta, for the Bay of Chirapee is full. dangerous sholes, and therefore not frequented Thipping. The Road of Payta is one of the bell the Coast of Peru. It is sheltered from the South west by a point of Land, which makes a large h and smooth Water for Ships to ride in. Then room enough for a good Fleet of Ships, and go anchoring in any depth, from 6 fathom water to fathom. Right against the Town, the nearer h Town the shallower the water, and the smooth the riding; it is clean Sand all over the Bay. My Ships passing either to the North or the South tout at this place for water, for the here is none at the Town, yet those Indian Fisher-men of Colan will, and do supply all Ships very reasonably; and good was ter is much prized on all this Coast through the far city of it.

November the 3d, at 6 a clock in the morning, of Men landed, about 4 miles to the South of the Town, and took some Prisoners that were sent the ther to watch for fear of us; and these Prison faid, That the Governour of Piura came with 100 armed Men to Payta the night before, purposely oppose our landing there, if we should attempt it

Our Men marched directly to the Fort on the hill, and took it without the loss of one Man. Her upon the Governor of Piura with all his Men, and the Inhabitants of the Town, ran away as fall a they could. Then our Men entered the Town, and found it emptied both of Money and Goods; then was not so much as a Meal of Victorials left for them

The Prisoners told us a Ship had been here a like tle before and burnt a great Ship in the Road, but

did not land their Men; and that here they put a- An. 1684 thore all their Prisoners and Pilots. We knew this must be Captain Eaton's Ship which had done this. and by these circumstances we supposed he was gone to the East-Indies, it being always design'd by him. The Prisoners told us also, That since Capt. Eaton was here, a small Bark had been off the Harbour, and taken a pair of Bark-logs a Fishing, and made the Fishermen bring aboard 20 or 30 Jars of fresh Water. This we supposed was our Bark that was

sent to the Lobos to seek Capt. Eaton.

In the Evening we came in with our Ships, and Anchored before the Town in 10 fathom Water, near a Mile from the shore. Here we staid till the fixth day, in hopes to get a Ranfom for the Town. Our Captains demanded 300 Packs of Flower, 3000 pound of Sugar, 25 Jars of Wine, and 1000 Jars of Water to be brought off to us; but we got nothing of it. Therefore Captain Swan ordered the Town to be fired, which was prefently done. Then all our Men came aboard, and Captain Swan ordered the Bark which Captain Itarris commanded, to be burnt, because she did not sail well.

At Night, when the Land-wind came off, we failed from hence towards Lobos. The 10th day in the Evening we faw a Sail bearing N.W.by N.as far as we could well discern her on our Deck. We immediately chased separating our selves, the better to meet her in the Night; but we mist her. Therefore the next Morning we again trimm'd sharp, and made the best of our way to the Lobos de la Mar.

The 14th day we had fight of the Island Lobos de Terra: It bore East from us; we stood in towards it, and betwixt 7 and 8 a Clock in the Night came to an Anchor at the N. E. end of the Island, in 4 fathom Water. This Island at Sea is of an indifferent height, and appears like Lobos de la Mar. About a quarter of a Mile from the North end there is a great hollow

Rock,

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An 1684 Rock, and a good Channel between, where there's 7 futhorn Water. The 15th day we went ashore and found abundance of Penguins and Boobies, and Seal in great quantities. We fent aboard of all these to be dreft, for we had not tasted any Flesh in agreat while before; therefore some of us did eat very heatily. Capt. Swan, to encourage his Men to eat this course Flesh, would commend it for extraordin ry good Food, comparing the Seal to a roafting Pig the Boobies to Hens, and the Penguins to Ducks this he did to train them to live contentedly of course Meat, not knowing but we might be found to make use of such Food before we departed out of these Seas; for it is generally seen among Privateen that nothing imboldens them fooner to mutiny that want, which we could not well fuffer in a place when there are fuch quantities of these Animals to be had if men could be perfivaded to be content with them.

> In the Afternoon we failed from Lobos de Terra with the Wind at S. by E. and arriv'd at Lobos deli Mar on the 19th day. Here we found a Letter, Ist by our Bark that was fent to feek Capt. Eaton, by which we understood, that Capt. Eaton had hear there, but was gone before they arrived, and in left no Letter to advise us which way he was gon; and that our Bark was again return'd to Plata, in hopes to find us there, or meet us by the way, ell resolving to stay for us there. We were forry to har that Capt. Eaton was gone, for now we did not a pect to meet with him any more in these Seas.

> The 21st day we sent out our Moskito Strikers in Turtle, who brought aboard enough to ferve but Ships Companies; and this they did all the time that we abode here. While we lay at this Illand Capt. Swan made new Yards, squarer than those he had before, and made his Sails larger, and our Ships Company in the mean time split Planking

Firewood, and 'put aboard as many Planks as we An. 1684 could conveniently flow, for other uses: Here being Plank enough of all forts, which we had brought hither in the first Prize that we took, and left here.

Bay of. Guiaquil. Ifle of St. Clara.

Tue 26th day in the evening, we faw a small Bark about 3 Leagues N. N. W. from the Island, but we fuppofing her to be our own Bark, did not go after her. The next Morning she was two Leagues South of the Mand, standing off to Sea; but we did not now chace her neither, altho' we knew she was not our Bark; for being to Windward of us, she could have made her escape, if we had chaced her. This Bark, as we were afterward informed, was sent out purposely to see if we were at this Island. Her Orders were, not to come too near, only to appear in fight; they supposing that if we were here we should soon be after her; as indeed it was a wonder we had not chaced her: But our not doing fo, and lying close under the Island undifcern'd by them, was a great occasion of our coming upon Puna afterwards unexpectedly, they being now without fear of any Enemy so near them.

.The 28th day we scrubbed our Ships bottom, intending to fail the next day towards Guiaquil; it being concluded upon to attempt that Town before we returned again to Plata. Accordingly, on the 19th day in the Morning, we loosed from hence, Ittering directly for the Bay of Guiaquil. This Bay Juns in between Cape Blanco on the South fide, and Point Chandy on the North. About 25 Leagues from C. Blanco, near the bottom of the Bay, there is a imall Island called Santa Clara, which lies East and West: It is of an indifferent length, and it appears like a dead Man stretched out in a Shroud. The fall end represents the Head, and the West end the reet. Ships that are bound into the River of Guiapass on the South-side, to avoid the sholes which lle on the North-fide of it; whereon formerly Ships

have

there is a very rich Wreck lies on the North-side of that Island, not far from it; and that some of the Plate hath been taken up by one who came from Old Spain, with a Patent from the King to sish in those Seas for Wrecks; but he dying, the Project ceased, and the Wreck still remains as he leftit; only the Indians by stealth do sometimes take up some it; and they might have taken up much more, if it were not for the Cat-fish which swarms hereabout.

The Cat-fish is much like a Whiting, but the Head is flatter and bigger. It hath a great wide Mouthand certain small Strings pointing out from each side it like Cats Whiskers; and for that reason it is call a Cat-fifb. It hath three Fins; one growing onth top of his back, and one on either fide. Eacho these Fins hath a stiff sharp Bone, which is very w nemous if it strikes into a Man's Flesh; therefore is dangerous diving where many of these Fish an The Indians that adventured to fearch this Wreck have to their forrow experienced it; some having lost their Lives, others the use of their Limbs by it this we were informed by an Indian, who him had been fishing on it by stealth. I my self har known some white Men that have lost the use of their Hands, only by a fmall prick with the Find these Fish: Therefore when we catch them with Hook, we tread on them to take the Hook out & their Mouths, for otherwise, in flurting about (# all Fish will when first taken) they might accide tally strike their sharp Fins into the hands of the that caught them. Some of these Fish are 7 or pound weight; some again, in some particular lu ces, are none of them bigger than a Man's Thum but their Fins are all alike venemous. They use be at the Mouths of Rivers, or where there is multiple Mud and Oaze, and they are found all over the American Coast, both in the North and South Seat

least in the hot Countries, as also in the East-Indies: An. 1684 where sailing with Captain Minchin among certain Illands near the Streights of Malacca, he pointed to an Island, at which he told me he lost the use of his hand by one of these, only in going to take the Hook out of its mouth. The wound was scarce visible, yet his Hand was much swoln, and the pain lasted about 9 weeks; during most part of which the raging heat of it was almost ready to distract him. However, though the Bony Fins of these Fish are so venemous, yet the Bones in their Bodies are not so; at least we never perceived any such effect in eating the Fish; and their Flesh is very sweet, delicious and wholesome Meat.

From the Island Santa Clara to Punta Arena is 7 leagues E.N.E. This Punta Arena, or Sandy Point, is the Westermost Point of the Island Puna. Here all Ships bound into the River of Guiaquil anchor, and must wait for a Pilot, the entrance being very dan-

gerous for Strangers.

The Island Puna is a pretty large flat low Island, stretching East and West about 12 or 14 leagues long, and about 4 or 5 leagues wide. The Tide runs very strong all about this Island, but so many different ways, by reason of the Branches, Creeks, and Rivers that run into the Sea near it, that it casts up many dangerous sholes on all sides of it. There is in the Island only one Indian Town on the Southside of it, close by the Sea, and 7 leagues from Point Arena, which Town is also called Puna. The Indians of this Town are all Seamen, and are the only Pilots in these Seas, especially for this River. Their thiefest employment, when they are not at Sea, is fishing. These Men are obliged by the Spaniards to keep good watch for Ships that anchor at Point Arena; which, as I said before, is 7 leagues from the Town Puna. The place where they keep this watch is at a Point of Land on the Island Puna, that starts out An. 1684 out into the Sea; from whence they can fee all Ships that anchor at Point Arena. The Indians come thither in the morning, and return at night on Horseback. From this watching Point to Point Arena it is 4 leagues, all drowned Mangrove land. and in the midway between these two Points is and ther finall Point, where these Indians are oblig'd to keep another Watch, when they fear an Enemy The Centinel goes thither in a Canoa in the morn ing, and returns at night; for there is no coming thither by Land, through that Mangrove marks ground. The middle of the Island Puna is Savannal or Pasture. There are some ridges of good Wood producing large rall Trees, most unknown even n Travellers: But there are plenty of Palmeto-Trees which, because I am acquainted with, I shall de leter up and down. fcribe. The Palmeto-Tree is about the bigness of an ordinary Ash: It is about 30 foot high; the body straight, without any limb, or branch, or leaf, except at the head only, where it spreads forth into many finall Branches, not half so big as a Mans Am fome no bigger than ones Finger: These branches are about 3 or 4 foot long, clear from any knot At the end of the brauch there groweth one broad leaf, about the bigness of a large Fan. This, when it first shoots forth, grows in folds, like a Fan when it is closed; and still as it grows bigger so it open, till it becomes like a Fan spread abroad. It is ftrenghned towards the stalk with many finall rib fpringing from thence, and growing into the leaf; which as they grow near the end of the leaf, grow thinner and smaller. The leaves that make the brush part of the Flag-brooms which are brought in to England, grow just in this manner; and are in deed a small kind of Palmeto; for there are of them of several dimensions. In Bermudas, and elsewhere, they make Hats, Baskets, Brooms, Fans to blow the

the fire instead of Bellows, with many other House- An. 1684 implements, of Palmeto-leaves. On the Ridges where these Trees grow, the Indians have here and there Plantations of Maiz, Yams, and Potatoes.

There are in the Town of Puna about 20 Houses, and a small Church. The Houses stand all on Posts, 10 or 12 foot high, with Ladders on the outlide to go up into them. I did never fee the like Building any where but among the Malayans in the East Indies. They are thatched with Palmeto-leaves, and their Chambers well boarded, in which last they exceed the Malayans. The best place for Ships to lie at an Anchor is against the middle of the Town. There land, which is of a light yellow or fandy Mould is 5 fathom water within a Cables length of the shoar, and good soft deep Oaze where Ships may careen, or hale ashoar; it stows 15 or 16 foot Wa-

From Puna to Guiaquil is reckoned 7 leagues. It is I league before you come to the River of Guiaquil's mouth, where it is above two mile wide; from thence upwards the River lies pretty streight, withoutany confiderable turnings. Both fides of the River are low fwampy Land, over-grown with Ked Mangroves, so that there is no landing. Four mile before you come to the Town of Guiaquil, there's a low Island standing in the River. This Island divides the River into two parts, making 2 very fair Channels for Ships to pass up and down. The S. W. Channel is the widest, the other is as deep, but narlower and narrower yet, by reason of many Trees and Bushes, which spread over the River, both from the Main and from the Island; and there are also leveral great stumps of Trees standing upright in the Water, on either fide. The Island is above a mile long. From the upper part of the Island to the Town of Guiaguil, is almost a league, and near as much from one fide of the River to the other. In Wat spacious place Ships of the greatest burthen may ride

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An. 1684 tide affoat; but the best place for Ships is nearest, that part of the Land where the Town stands; and this place is feldom without Ships. Guiaguil frank facing the Island, close by the River, partly on the fide, and partly at the foot of a gentle Hill deal ning towards the River, by which the lower part of it is often overflown. There are two Forts, on flanding on the low Ground, the other on the Hill This Town makes a very fine prospect, it being beautify'd with feveral Churches and other god Buildings. Here lives a Governor, who, as I have been informed, hath his Patent from the King of Spain. Guiaquil may be reckoned one of the chieff Sea Ports in the South Seas: the Commodities while are exported from hence are Cacao, Hides, Tallon Sarfaparilla, and other Drugs, and Woollen-Clott commonly called Cloth of Quito.

Guiag. T. Cacao. Sarfaprilla. Quito Cloth.

The Cacao grows on both fides of the Rivera bove the Town. It is a small Nut, like the Campuchy Nut: I think, the smallest of the two; they produce as much Cacao here as serves all the Kingdom of Peru; and much of it is sent to Acapulco, and

from thence to the *Phillipine Islands*.

Sarfaparilla grows in the Water by the fides of

the River, as I have been informed,

The Quito Cloth comes from a rich Town in the Country within Land called Quito. There is a great deal made, both Serges and Broad Cloth. The Cloth is not very fine, but is worn by the commo fort of People throughout the whole Kingdom Peru. This, and all other Commodities, which come from Quito, are shipt off at Guiaquil for othe Parts; and all imported Goods for the City of Quito pass by Guiaquil: By which it may appear the Guiaquil is a Place of no mean Trade.

Quito, as I have been informed, is a very poplous City, feated in the heart of the Country. Its inhabited partly by Spaniards; but the major parts

Carry Carry

its Inhabitants are Indians, under the Spanish Go-An. 1684 vernment.

It is environed with Mountains of a vast heighth, from whose bowels many great Rivers have their rise. These Mountains abound in Gold, which by violent Rains is wath'd with the Sand into the adjacent Brooks, where the Indians resort in Troops, washing away the Sand, and putting up the Gold-dust in their Calabashes or Gourd Shells: But for the manner of gathering the Gold I refer you to Mr. Waser's Book: only I shall remark here, that Quito is the place in all the Kingdom of Peru that abounds most with this rich Metal, as I have been often informed.

The Country is subject to great Rains, and very thick Fogs, especially the Valleys. For that reason it is very unwholsome and sickly. The chiefest Distempers are Fevers, violent Head-ach, Pains in the Bowels, and Fluxes. I know no place where Gold is found but what is very unhealthy: as I shall more particularly relate when I come to speak of Achin in the Isle of Sumatra in the East Indies. Guiaquil is not so sickly as Quito and other Towns farther within Land; yet in comparison with the Towns that are on the Coast of Mare Pacifico, South of Cape

Blanco, it is very fickly.

It was to this Town of Guiaquil that we were bound, therefore we left our Ships off Cape Blanco, and ran into the Bay of Guiaquil with our Bark and Canoas, steering in for the Island Santa Clara, where we arrived the next day after we left our Ships, and from thence we fent away two Canoas the next evening to Point Arena. At this Point there are abundance of Oysters, and other Shell-fish, as Cockles and Muscles; therefore the Indians of Puna often come hither to get these Fish. Our Canoas got over before day, and absconded in a Creek, to wait for the coming of the Puna Indians. The next morning fome

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An. 1684 some of them, according to their custom, can form the Town, and then we had not above an An. 1684 thither on Bark-logs, at the latter part of the Ell ours Flood more; therefore our Captains defired and were all taken by our Men. The next day, is Indian Pilot to direct us to some Creek where their advice, the two Watchmen of the Indian Town te might abfcond all day, which was immediately Puna were taken by our Men, and all its Inhabitant one, and one Canoa was fent toward Puna to our not one escaping. The next Ebb they took a small ark, to order them not to move nor fire till the Bark lader with Suite sloth. She cannot see that the same too late to some the same too. Bark laden with Quito-cloth. She came from Guia ext day. But she came too late to countermand quil that Tide, and was bound to Lima, they having the first orders; for the two Barks before mentioned advice that we were gone off the Coast, by the Bark den with Negroes, came from the Town the last bos. The Master of this Cloth-bark informed on lose by the shoar on one side, and we rowed upon quil, laden with Negroes: he faid they would come or hear us. Affoon as the Flood was spent, the from thence the next Tide. The same Tide of En wo Barks weighed and went down with the Ebb, our Bark, where the biggest part of the Men wen selly towards them, and both full of Men, supposed ject: for it was supposed, that before that time we for most of them did believe they were heard at should be masters of Guiaquil. We had not rowd Guiaquil, and that therefore it could be no profit to lie above 2 mile, before we met and took one of the still in the Creek; but either row away to the three Barks laden with Negroes; the Master of he Town, or back again to our Ships. It was now said, that the other two would come from Guiagul quarter ebb, therefore we could not move upwards, and left her at an Anchor. It was now strong Davis said, he would immediately land in the Creek Flood, and therefore we rowed with all speed to wherethey lay, and march directly to the Town, if wards the Town, in hopes to get thither before the but 40 men would accompany him: and without from

which I faid we faw while we lay at the Island Is warter of the evening Tide, and lay in the River, Men, that there were 3 Barks coming from Guis he other fide and mist them; neither did they see that they took the Cloth-bark, they fent a Canoan owards Puna. Our Bark feeing them coming dito haften them away with speed to the Indian Town hat we by some accident had been destroyed, and The Bark was now riding at Point Arena; and the that the two Barks were Mann'd with Spanish Solnext Flood she came with all the Men, and the rel diers, and sent to take our Ships, and therefore they of the Canoas to Puna. The Tide of Flood being fired 3 Guns at them a league before they came near now far spent, we lay at this Town till the last of the two Spanish Barks immediately came to an the Ebb, and then rowed away, leaving 5 Men about Anchor, and the Masters got into their Boats, and our Bark, who were ordered to lie still till 8 a dot lowed for the shoar; but our Canoa that was sent the next morning, and not to fire at any Boat of from us took them both. The firing of these 3 Guns Bark, but after that time they might fire at any of made a great disorder among our advanced Men, the next Tide of Ebb. We cut her Main-mast down fiwe had been dispos'd so to do, Atlength Captain Flood was down, but we found it farther than we aying more words, he landed among the Mangroves did expect it to be, or else our Canoas being very the Marshes, Those that were so minded followed till of men, did not row so fast as we would have them. The day broke when we were two leagues are fall with the rest of the Party in the Creek,

next day, as it was indeed, and that therefore Spaniards were making Fire-works, which they often do in the night against such times. We rowed the fore a little farther, and found firm Land, and Cap tain Davis pitched his Canoa ashoar and landed will his Men. Captain Swan, and most of his Men, de not think it convenient to attempt any thing, sein the Town was alarmed; but at last, being upbraid with Cowardize, Captain Swan and his Men land alfo. The place where we landed was about 2 ml

An. 1684 for they thought it impossible to do any good thick, that we could not march through in the An. 1684 way. Captain Davis and his Men were ablent about the light; and therefore we fat down, waiting for the 4 hours, and then returned all wet, and quite tip that of the Day. We had two Indian Pilots with us; and could not find any passage out into the methat had been with us a Month, who having re-Land. He had been so far, that he almost despair leved some Abuses from a Gentleman of Guiaquil, of getting back again: for a Man cannot passting be revenged offered his Service to us, and we those red Mangroves but with very much labor bund him very faithful: The other was taken by us When Capt. Davis was return'd, we concluded to the above 2 or 3 days before, and he seemed to be going towards the Town the beginning of the masswilling as the other to affift us. This latter was flood; and if we found that the Town was alam ed by one of Captain Davis's Men, who shewed we purposed to return again without attempting minself very forward to go to the Town, and upthing there. As foon as it was flood we rowed am traided others with faint-heartedness: Yet this Man and passed by the Island thro' the N.E. Change as he afterwards confessed) notwithstanding his which is the narrowest. There are so many Stum Courage, privately cut the String that the Guide was in the River, that it is very dangerous passing in made fast with, and let him go to the Town by night (and that is the time we always take for in himself, not caring to follow him; but when he Attempts) for the River runs very swift, and one thought the Guide was got far enough from us, he our Canoas stuck on a Stump, and had certain ried out that the Pilot was gone, and that some overset, if she had not been immediately rescued body had cut the Cord that tied him. This put others. When we were come almost to the end every Man in a moving Posture to seek the Indian, the Island, there was a Musquet fired at us out that all in vain; and our Consternation was great, the Bushes on the Main. We then had the Tong being in the dark and among Woods; so the design open before us, and presently saw lighted Torck was wholly dashed, for not a Manaster that had the or Candles, all the Town over; whereas being heart to speak of going farther. Here we staid till the Gun was fired there was but one Light: there day, and then rowed out into the middle of the fore we now concluded we were discovered: It River, where we had a fair view of the Town; many of our Men faid, that it was a Holy-day the which, as I faid before, makes a very pleafant profxtt. We lay still about half an Hour, being a mile, or fomething better, from the Town. They did not fire one Gun at us, nor we at them. Thus our delign on Guiaquil fail'd: yet Captain Townely, and Capt. Francois Gronet took it a little while after this. When we had taken a full view of the Town, we lowed over the River, where we went ashore to a Beef Estantion or Farin, and kill'd a Cow, which we drest and eat. We staid there till the Evening Tide of Ebb, and then rowed down the River, and from the Town; it was all overgrown with Wood the 9th day in the Morning arrived at Puna. In out way

the reft ashore.

There was never a greater opportunity put in But these may seem to the Reader but Golden the Hands of Men to enrich themselves than more breams: To leave them therefore; The 13th day our selves at Santa Maria, on the Isthmus of Daria but Bark that was sent to the Island Lobos, in search and employed them in getting Gold out of the of Captain Eaton. We were 2 Ships in Company, Mines there. Which might have been done with and 2 Barks; and the 16th day we arrived at Plata, ease: For about 6 Months before this, Captain Ho out found no Bark there, nor any Letter. The next ris (who was now with us) coming over Landay we went over to the Main to fill Water and in from the North Seas, with his Body of Privater our Passage met our Bark: she had been a second had routed the Spaniards away from the Town and lime at the Island Lobos, and not finding us, was Gold Mines of Santa Maria, fo that they had new coming to Plata again. They had been in some attempted to settle there again fince: Add to the want of Provision since they lest us, and therefore that the Indian Neighbourhood, who were more they had been at Santa Hellena, and taken it; where Enemies to the Spaniards, and had been flusht her got as much Maize as served them 3 or 4 days; their Successes against them, through the assistant and that, with some Fish and Turtle which they of the Privateers, for several years, were out the struck, lasted them till they came to the Island Lobos Friends, and ready to receive and affift us. We have the Terra. They got Boobies and Penguins Eggs, of as I have faid 1000 Negroes to work for us, we had which they laid in a store; and went from thence 200 Tun of Flower that lay at the Gallapagos, there to Lobos de la Mar, where they replenished their stock was the River of Santa Maria, where we could of Eggs, and salted up a few young Seal, for fear careen and sit our Ships; and might fortiste the mout they should want: And being thus victualled, they fo, that if all the strength the Spaniards have in Pm teturned again towards Plata. When our Water had come against us, we could have kept themout was fill'd we went over again to the Island Plata. If they lay with Guard-ships of Strength to keeps There we parted the Cloths that were taken in the

An. 1684 way thither we went aboard the Barks laden we had a great Country to live in, and a An. 1684 Negroes, that lay at their Anchor in the River and carried the Barks away with us. There we ide, which was the principal thing, we had the 1000 Negroes in the 3 Barks, all lufty young Me worth Seas to be friend us; from whence we could and Women. When we came to Puna, we few aport our felves, or effects, or import Goods or Men Canoa to Point Arena to fee if the Ships we for in a floor time we thould have Canoa to Point Arena, to see if the Ships were con four affishance; for in a short time we should have thither. The 12th day she returned again, with ad affistance from all parts of the West-Indies, many tydings that they were both there at Anchor. They housands of Privateers from Jamaica and the French fore in the Afternoon we all went aboard of a flands especially would have flockt over to us, and Ships, and carry'd the Cloth-bark with us, and about ong before this time we might have been Mafters 40 of the floutest Negro-men, leaving their 3 But of only of those Mines, (the richest Gold-Mines with the rest; and out of these also Capt. Daving ver yet found in America) but of all the Coast as Capt. Swan chose about 14 or 15 a-piece, and tunk ligh as Quio: And much more than I say might hen probably have been done.

had; to have gone with these Negroes, and settle resailed from Point Arena towards Plata, to seek Cloth.

An. x 684

An. 1684 Cloth-Bark into two Lots or Shares; Captain) vis and his Men had one part, and Captain & and his Men had the other part. The Bark will the Cloath was in Captain Swan kept for a Tend At this time here were at Plata a great many lan Turtles, which I judge came from the Gallapago. I had never feen any here before, tho' I had be here feveral times: This was their Coupling time which is much fooner in the Year here than in West-Indies, properly so called. Our Strikers brown aboard every day more than we could eat. Capit Swan had no Striker, and therefore had no Tul but what was fent him from Captain Davis; a all his Flower too he had from Captain Davis: fince our disappointment at Guiaquil, Capt. David Men murmured against Captain Swan, and did no willingly give him any Provision, because hem not fo forward to go thither as Capt. Davis. How ever, at last, these differences were made up, a we concluded to go into the Bay of Panama, to Town called La Velia; but because we had not a noas enough to land our Men, we were resolved fearch some Rivers where the Spaniards haves Commerce, there to get Indian Canoas.

CHAP. VII.

they leave the Isle of Plata. Cape Passao. Goast between that and Gape St. Francisco; and from thence onto Panama. The River of St. Jago. The Red and the VV hite Cotton-tree. The Cabbage-tree. The Indians of St. Jago River, and its Neighbourhood. The Isle of The River and Village of Tomaco. Isle of Gorgona. The Pearl-Oysters there and in other parts. The Land on the Main. Point Garachina. Island Gal-Corientes. lera. The Kings, or Pearl Islands. Pacheque. St. Paul's Island. Lavelia. Nata. The Calmfish. Oysters. The pleasant Prospects in the Bay of Panama. Old Panama. The New City. The great Concourse there from Lima and Portabel, &c. upon the Arrival of the Spanish Armada in the West Indies. The Course the Armada takes; with an incidental Account of the first inducements that made the Privateers undertake the passage over the Ishmus of Darien into the South Seas, and of the particular beginning of their correspondence with the Indians that inhabit that 1sthmus. Of the Air and Weather at Panama. The Isles of Perico. Tabago a pleasant Island. The Mammee-tree. The Village Tabago. A Spanish Stratagem or two, of Gapt. Bond their Engineer. The Ignorance of the Spaniards of these parts in Sea affairs. A party of French Privateers arrive from over Land. Of the Commissions that are given Massie qut

C H A

An. 1684

out by the French Governour of Petit-Guayres Of the Gulph of St. Michael, and the Riversa Congos, Sambo, and Sta. Maria; and al Error of the common Maps, in the placing Point Garachina and Gape St. Lorenzo, corrected Of the Town and Gold Mines of Sta. Maria and the Town of Scuchadero. Capt. Town ley's Arrival with some more English Priva teers over Land. Fars of Pisco-Wine. A Ball of Capt. Knight's joyns them. Point Garachin again. Porto de Pinas. Isle of Otoque. Th Pacquet from Lima taken. Other English and French Privateers arrive. Chepelio, one of the sweetest Islands in the World. The Sapadillo Avo gato Year, Mammee Sappota. VVild Mam mee and Star-Apple, Cheapo River and Town Some Traversings in the Bay of Panama; and an account of the Strength of the Spanish Flee, and of the Privateers, and the Engagement between them.

The Wind at S. S. E. a fine brisk gale, and fine Wer Sea being low, and full of openings, Creeks and ther. The next Morning we past by Cape Passa Rivers, it is somewhat difficult to find any particular This Cape is in lat. 00 d. 08 m. South of the Equa River that a Man defigns to go to, where he is not tor. It runs out into the Sea with a high round well acquainted. Point, which seems to be divided in the midst. In this however could be no discouragement to us; is bald against the Sea, but within Land, and for one River might probably be as well furnished both fides, it is full of short Trees. The Land in the with Indian Canoas as another; and if we found Country is very high and mountainous, and it ap them, it was to us indifferent where, yet we pitcht pears to be very woody. Between Cape Pallon the River St. Fago, not because there were not and Cape St. Francisco, the Land by the Sea is fill other Rivers as large, and as likely to be inhabited of small Points, making as many little sandy Bar with Indians as it; but because that River was not between them; and is of an indifferent height a from Gallo, an Island where our Ships could an

covered with Trees of divers forts; so that failing An. 1084 lythis Coast you see nothing but a vast Grove or Wood; which is so much the more pleasant, because the Trees are of feveral Forms, both in respect to their Growth and Colour.

Spanish Pilots.

Our defign was, as I faid in my first Chapter, to farch for Canoas in some River where the Spaniards have neither Settlement nor Trade with the native Indians. We had Spanish Pilots, and Indians bred under the Spaniards, who were able to carry us into any Harbour or River belonging to the Spaniards, but were wholly unacquainted with those Rivers which were not frequented by the Spaniards. There are many such unfrequented Rivers between Plata and Panama: Indeed all the way from the Line to the Gulph of St. Michaels, or even to Panama it less the Coast is not inhabited by any Spaniards, nor are the Indians that inhabit there any way under their subjection: except only near the Isle Galb, where, on the Banks of a Gold River or two, there are some Spaniards who work there to find Gold.

Now our Pilots being at a loss on these less frequented Coasts, we supply'd that defect out of the Spanish Pilot-books, which we took in their Ships: THE 23d day of Decemb. 1684, we failed from These we found by experience to be very good Guides. The Island Plata, towards the Buy of Paname Yet nevertheless the Country in many Places by the

chor,

An. 1684 chor fafely and ride securely. We past by Capes Francisco, meeting with great and continued Rain The Land by the Sea to the North of the Cape. low and extraordinary woody; the Trees are ven thick, and feem to be of a prodigious height and bigness. From Cape St. Francisco the Land run more Easterly into the Bay of Panama: I take this

Cape to be its Bounds on the South fide, and the Isles of Cobaya or Quibo to bound it on the N. sie Between this Cape and the Isle Gallo, there are man large and navigable Rivers. We passed by them

till we came to the River St. Fago.

This River is near 2 d. North of the Equator. is large and navigable fome leagues up, and 7 leagues from the Sea it divides it self into two parts, making an Island that is 4 leagues wide against the Sea. Th widest branch is that on the S.W. fide of the Island Both Branches are very deep, but the mouth of the narrower is so choakt with sholes that at low wa ter, even Canoas cann't enter. Above the Island it is league wide, and the Stream runs pretty straight, and very fwift. The Tide flows about 3 leagues up to the River hath its original from fome of the in ever I faw.

the Red, the other the White Cotton-tree. In Vest-Indies in good fat Land. white Cotton-tree grows like an Oak, but general As the Cotton is the biggest Tree in the Woods,

much bigger and taller than our Oaks: The body is An. 1684 fraight and clear from knots or boughs to the very head: there it spreads forth many great limbs just like an Oak. The Bark is smooth and of a grey colour: the Leaves are as big as a large Plumb Leaf. agged at the edge; they are oval, smooth, and of dark green colour. Some of these Trees have their bodies much bigger, 18 or 20 foot high, than nearer the ground, being big-bellied like Nine-pins. They hear a very fine fort of Cotton, called Silk Cotton. When this Cotton is ripe the Trees appear like our Apple trees in England, when full of Blossoms. If I not mistake, the Cotton falls down in November, or December: then the ground is covered white with it. This is not substantial and continuous, like that which grows upon the Cotton-shrubs, in Plantatilors, but like the Down of Thistles; so that I did never know any use made of it in the West Indies, because it is not worth the labour of gathering it: but in the East-Indies the Natives gather and use it for Pillows. It hath a fmall black Seed among it. The River, but to what height I know not. Probable Leaves of this Tree fall off the beginning of April; while the old Leaves are falling off the young ones Mountains near the City Quito, and it runs through spring out, and in a weeks time the Tree casts off a Country, as rich in Soil, as perhaps any in the let old Robes, and is cloathed in a new pleasant World, especially when it draws within 10 or 11 Garb. The red Cotton-tree is like the other, but leagues of the Sea. The Land there both on the hardly so big: it bears no Cotton, but its Wood is Island, and on the both sides of the River, is of somewhat harder of the two, yet both sorts are soft black deep Mold, producing extraordinary grass spungy Wood, fit for no use that I know, but only tall Trees of many forts, such as usually grown for Canoas, which being straight and tall they are these hot Climates. I shall only give an account very good for; but they will not last long, especiose the Cotton and Cabbage-trees, whereof there ally if not drawn as and tarred; othergreat plenty; and they are as large of their kinds wife the Worm and the Water soon rot them. They the biggest Trees, or perhaps Weeds rather, in There are two forts of Cotton-trees, one is call the West-Indies. They are common in the East and

o the Cabbage tree is the tallest: The Body is not

very

An. 1684 very big, but very high and straight. I have me fured one in the Bay of Campeachy 120 feet long : it lay on the Ground, and there are some much higher. It has no Limbs nor Boughs, but at the head there are many Branches bigger than a Man Arm. These Branches are not covered, but the with sharp edges; they are 12 or 14 foot long, bout two foot from the Trunk, the Branches show forth finall long Leaves, about an inch broad, white grow to regularly on both fides of the Branch, the the whole Branch feems to be but one Leaf, may up of many finall ones. The Cabbage Fruit flow out in the midst of these Branches, from the tood the Tree: it is invested with many young Leaves Branches which are ready to spread abroad as the old Branches drop and fall down. The Cabban it self, when it is taken out of the Leaves which feems to be folded in, is as big as the fmall of Man's Leg, and a foot long; it is as white as Mill and as fiveet as a Nut, if eaten raw, and it is von fweet and wholfom it boiled. Befides, the Ch bage it felf, there grow out between the Cabba and the large Branches, fmall twigs, as of a Show about 2 foot long from their Stump. At the ed of those twigs (which grows very thick togethan there hang Berries, hard and round, and as bigs a Cherry. These the Tree sheds every year, and they are very good for Hogs: for this reason to Spaniards fine any who shall cut down any of the in their Woods. The body of the Tree is full of rings round it, half a foot afunder from the bottom to the top. The Bark is thin and brittle; the Wood is black and very hard, the heart or middle of the Tree is white Pith. They do not climb to get the Cabbage, but cut them down; for should they ther it off the Tree as it stands, yet its head being gone, it foon dies. These Trees are much used Planters in *Jamaica*, to board the fides of the Hould

for it is but splitting the Trunk into 4 parts with An. 1684 in Axe, and there are so many Planks. Those rees appear very pleasant, and they beautishe the whole Wood, spreading their green Branches above all other Trees.

All this Country is subject to very great Rains, so that this part of Peru pays for the dry weather which they have about Lima and all that Coast. I believe that is one reason why the Spaniards have made such small discoveries, in this and other Rivers on this Coaft. Another reason may be, because it lies not so directly in their way; for they do not Couft it alongingoing from Panama to Lima, but first go Westward as far as to the Keys or Isles of Cobaya, for a Westerly wind, and from thence stand over towards Cape Si. Francisco, not touching any where usually, till they come to Manta near Cape St. Lorenzo. In their return indeed from Lima to Panama, they may keep along the Coast hereabouts; but then their Ships are always laden, whereas the light Ships that go from Panama, are most at leisure to make discoveries. A third reason may be, the wildness and enmity of all the Natives on this Coast, who are naturally fortified by their Rivers and vast Woods, from whence' with their Arrows they can eafily annoy any that shall land there to assault them. At this River particularly there are no Indians live within 6 leagues of the Sea,, and all the Country fo far is full of impaffable Woods; fo that to get at the Indians, or the Mines and Mountains, there is no way but by rowing up the River, and if any who ate Enemies to the Natives attempt this, (as the Spaniards are always hated by them) they must all the way be exposed to the Arrows of those who would lie purposely in Ambush in the Woods for them. These wild Indians have small Plantations of Maiz, and good Plaintain Gardens; for Plantains the their chiefest food. They have also a few Fowls and Hogs. M 4

for Canoas therefore the 26th supposing our selvesto be abrest of it, we went from our Ships with 4Canoak The 27th day in the morning we entred at half Flood into the finaller branch of that River, and rowed up 6 leagues before we met any Inhabitann There we found two small Huts thatched with Pal meto Leaves. The Indians feeing us rowing towards their Houses, got their Wives and little ones, with their Houshold-stuff, into their Canoas, and paddled away fafter than we could row; for we were forced to keep in the middle of the River because of our Oars, but they with their Paddles kept close under the Banks, and fo had not the strength of the stream against them, as we had. These Huts were close by the River on the East side of it, just against the end of the Island. We saw a great many other Houses a league from us on the other fide of the Ri yer; but the main stream into which we were now come, feemed to be fo fwift, that we were afraid to put over, for fear we should not be able toget back again. We found only a Hog, fome Fowl and Plaintains, in the Huts: We killed the Hogand the Fowls, which were drest presently. Their Hogs they got (as I suppose) from the Spaniards by fome accident, or from fome Neighbouring Indian who converse with the Spaniards; for this that we took was of their European kind, which the Spaniards have introduced into America very plentifully, especially into the Islands Jamaica, Hispaniola, and Cuba above all, being very largely stored with them; and are put up in their Crauls or Pens, and yet ever they see an unmarked Hog in the Pen they yet Barks may enter. know it is a wild one, and shoot him presently

An. 1684. It was to this River that we were bound, to feel These Crauls I have not seen on the Continent; An. 1684 where the Spaniards keep them tame at home. Among the Wild Indians, or in their Woods, are no Hogs, but Pecary and Warree, a fort I have mentioned before.

After we had refreshed our selves, we returned toward the mouth of the River. It was the evening when we came from thence, and we got to the Rivers mouth the next morning before day: Our Ships when we left them were order'd to go to Gallo, where they were to stay for us. Gallo is a small minhabited Island, lying in between 2 and 3 Degrees North Lat. It lieth in a wide Bay about 3 leagues from the mouth of the River Tomaco; and aleagues and half from a small Indian Village called Tomaco: The Island Gallo is of an indifferent heighth; itis cloathed with very good Timber Trees, and is therefore often visited with Barks from Guiaquil and other places: for most of the Timber carry'd from Guiaquil to Lima, is first fetcht from Gallo. There is a Spring of good Water at the N. E. end: at that place there is a fine small fandy Bay, where there is good landing. The Road for Ships is against this Bay, where there is good fecure riding in 6 or 7 fathom water; and here Ships may careen. It is but shoal water all about this Island; yet there is a Channel to come in at, where there is no less than 4 fathom water: You must go in with the Tyde of Flood, and come out with Ebb, founding all the

Tomaco is a large River that takes its Name from where they feed in the Woods in the day time, and an Indian Village so called: It is reported to spring at night come in at the founding of a Conchshell, I from the rich Mountains about Quito. It is thick inhabited with Indians; and there are some Spanisome turn wild, which nevertheless are often decoy and that live there, who traffick with the Indians ed in by the other, which being all marked, when for Gold. It is shoal at the mouth of the River,

An. 1684 This Village Tomaco is but small, and is seated no far from the mouth of the River. It is a place to entertain the Spanish Merchants that come to Galloto load Timber, or to traffick with the Indians for Gold At this place one Doleman, with 7 or 8 men more once of Captain Sharp's Crew, were killed in the year 1680. From the branch of the River St. 7000. where we now lay, to Tomaco, is about 5 leagues, the Land low, and full of Creeks, fo that Canon may pass within Land through those Creeks, and from thence into Tomaco River.

The 28th day we left the River of St. Jago, col fing fome Creeks in our way with our Canoas, and came to an Indian House, where we took the Ma and all his Family. We staid here till the afternoon and then rowed towards Tomaco, with the Man of this House for our Guide. We arrived at Tomacoa bout 12 a clock at night. Here we took all thele habitants of the Village, and a Spanish Knight, calls Don Diego de Pinas. This Knight came in a Ship from Lima to lade Timber. The Ship was ridinging a Creek about a mile off, and there were only on Spaniard and 8 Indians aboard. We went in a Canoa with 7 Men and took her; she had no Goods but 12 or 13 Jars of good Wine, which we took out, and the next day let the Ship go. Here an In dian Canoa came aboard with three Men in her These Men could not speak Spanish, neither could the diffinguish us from Spaniards; the wild Indian usually thinking all white Men to be Spaniards. Me gave them 3 or 4 Callabashes of Wine, which they freely drank. They were straight bodied, and well limb'd Men, of a mean heighth; their Hair black long vifag'd, finall Nofes and Eyes; and were thin tac'd, ill look'd Men, of a very dark copper coloul A little before night Captain Swan and all of us to turned to Tomaco, and left the Vessel to the Seamen The 31st day two of our Canoas, who had been

up the River of Tomaco, returned back again to the An. 1684. Village. They had rowed 7 or 8 leagues up, and found but one Spanish House, which they were told did belong to a Lady who lived at Lima; she had Servants here that traded with the Indians for Gold; but they feeing our Men coming, ran away; yet our Men found there several Ounces of Gold in Callabashes.

The first day of January 1685. we went from Tomaco towards Gallo. We carried the Knight with us and two finall Canoas which we took there, and while we were rowing over, one of our Canoas took a Pacquet-Boat that was fent from Panama to Lima. The Spaniards threw the Pacquet of Letters overboard with a Line and a Buoy to it, but our Men feeing it took it up, and brought the Letters, and all the Prisoners aboard our Ships, that were then at an anchor at Gallo. Here we staid till the 6th day, regling the Letters, by which we understood. that the Armada from Old Spain was come to Portabel; and that the Prefident or Panama had fent this Pacquet on purpose to hasten the Plate Fleet thither from Lima.

We were very joyful of this News, and therefore fent away the Pacquet Boat with all her Letters; and we altered our former resolutions of going to Lavelia. We now concluded to careen our Ships as speedily as we could, that we might be ready to intercept this Fleet. The properest place that we could think on for doing it was among the Kings Islands or Pearl Keys, because they are near Panama, and all Ships bound to Panama from the Coast of Lima pass by them; so that being there we could not possibly miss the Fleet. According to these resolutions we failed the next morning, in order to execute what we defigned. We were 2 Ships and 3 Barks in Company, viz. Captain Davis, Captain owan, a Fireship, and 2 small Barks, as Tenders;

one

tain Swan's. We weighed before day, and got on all but Captain Swan's Tender, which never budged. the Tide of flood coming on before they waked we were forced to flay for them till the next day.

The 8th day in the morning we described a Sall to the West of us; the Wind was at South, and we chased her, and before noon took her. She was a Ship of about 90 Tun laden with Flower; the came from Truxillo, and was bound to Panama. The Ship came very opportunely to us, for Flower le gan to grow scarce, and Captain Davis his Men grudg'd at what was given to Captain Swan; who as I faid before, had none but what he had from

Captain Davis.

We jogged on after this with a gentle gale to wards Gorgonia, an Island lying about 25 league from the Island Gallo. The 9th day we anchored at Gorgonia, on the West-side of the Island, in 38 fa thom, clean ground, not 2 Cables length from the shoar. Gorgonia is an uninhabited Island, in lata bout 3 degrees North: It is a pretty high Island, and very remarkable, by reason of 2 saddles, or illings and fallings on the top. It is about 2 league long, and a league broad; and it is 4 leagues from the Main: At the West end is another small Island The Land against the Anchoring place is low; there is a finall fandy Bay and good landing. The Soil or Mould of it is black and deep, in the low ground, but on the fide of the high Land it is a kind of a red Clay. This Island is very well cloathed with large Trees of several forts, that are flourishing and green all the year. It's very well watred with simall Brooks that issue from the high Land. Here are a great many little black Monkeys, some Indian Conies, and a few Snakes, which are all the Land Animals that I know there. It is reported of this Island

Mand that it rains on every day in the Year more or An. 1685 An. 1685 one on Captain Davis his Ship, the other on Cap less; but that I can disprove: However, it is a very wet Coast, and it rains abundantly here all the Year long. There are but few fair days; for there for the Men were all asleep when we went out, and islittle difference in the Seasons of the Year between the wet and dry; only in that Season which should he the dry time, the Rains are less frequent and more moderate than in the wet Season, for then it nours as out of a Sieve. It is deep Water and no anchoring any where about this Island, only at the West-side: The Tyde riseth and falleth 7 or 8 foot up and down. Here are a great many Perewincles and Muscles to be had at low Water. Then the Monkeys come down by the Sea-fide and catch them; digging them out of their Shells with their Claws.

> Here are Pearl-Oysters in great plenty: They grow to the loofe Rocks, in 4, 5 or 6 fathom Water by Beards, or little finall Roots, as a Muscle: These Oysters are commonly flatter and thinner than other Oysters; otherwise much alike in shape. The Fish is not sweet nor very wholsom; it is as slimy as a Shell-Snail: they tatte very copperish, if eaten raw, and are best boiled. The Indians who gather them for the Spaniards, hang the Meat of them on Strings like Jews ears, and dry them before they eat them. The Pearl is found at the head of the Oyster, lying between the Meat and the Shell. Some will have 20 or 30 small Seed Pearl, some none at all, and some will have 1 or 2 pretty large ones. The infide of the shell is more glorious than the Pearl it felf. I did never see any in the South Seas but here. It is reported there are some at the South end of Callifornia. In the West-Indies, the Ranthe Reys, or Rancheria, spoken of in Chap. 3. is the place where they are found most plentifully. 'Tis aid there are some at the Island Margarita, near St. Augustin, a Town in the Gulph of Florida, &c.In

An. 1685 the East-Indies, the Island Ainam, near the Southern alled Gallera, at which Captain Harris was sharing An. 1685 of China, is faid to have plenty of these Oyster, which is Men the Gold he took in his pillaging Santla more productive of large round Pearl than those maria, which I spake of a little before, when on a the East-Indies, and on the Persian Coast.

fill'd all our Water, and Capt. Swan furnished him Tarcening place. felf with Flower: Afterward we turned ashore; them ashore in a better place.

little Wind, but what we had was the common Mands. I cannot imagine wherefore they are called Trade at South. The Land we failed by on the foot I did never fee one Pearl Oyster about them, Main, is very low towards the Sea-fide, but in the limitary Pearl Oyster shells; but on the other Oy-

Country there are very high Mountains.

Cape is in lat. 5 d. 10 m. it is high bluff Land, with subgree. This is but a small Island, distant from Pa-3 or 4 finall Hillocks on the top. It appears at adstance like an Island. Here we found a strong cur rent running to the N. but whether it be always foll know not. The day after we passed by the Capa we saw a small white Island, which we chaced, fupposing it had been a Sail, till coming near we found our error.

The 2 ift day we faw Point Garachina. This Point is in lat. 7 d. 20 m. North; it is pretty high Land, rocky, and destirute of Trees, yet within Landits woody. It is fenced with Rocks against the Sea Within the Point, by the Sea, at low Water, you may find store of Oysters and Muscles.

rachina & them, there is a small low flat barren Island good depth of Water, and good Anchoring all the called

other places. They are found also in other parts of fiden 5 Spanish Barks, fitted out on purpose at Pacame upon him; but he fought them fo foutly At this Island Gorgona, we rummaged our Prize with one small Bar he had, and some few Canoas, and found a few Boxes of Marmalade, and 3 or Marding their Admiral particularly, that they were Jars of Brandy, which were equally shared between light to leave him. By this Island we anchored, Capt. Davis, Capt. Swan, and their Men. Here we and fent our Boats to the Kings Island for a good

The Kings Islands are a great many low Woody great many Prisoners, but kept the chiefest to put lands, lying N. W. by N. and S. E. by S. They are about 7 leagues from the Main, and 14 leagues in The 13th day we failed from hence toward the leigth, and from Panama about 12 leagues. Why Kings Islands. We were now 6 Sail, 2 Men of Wat, they are called the Kings Islands, I know not; they 2 Tenders, a Fire ship and the Prize. We had by the sometimes, and mostly in Maps, called the Pearl The 16th day we passed by Cape Corrientes. This most sland of all this range is called Pachea, or Pamand 11 or 12 leagues. The Southermost of them is alled St. Pauls. Befides these two I know no more that are called by any particular Name, tho' there are many that far exceed either of the two in big-MR Some of these Islands are planted with Plantains and Bonanas; and there are Fields of Rice on others of them. The Gentlemen of Panama, to whom they belong, keep Negroes there to plant, Weed, and Husband the Plantations. Many of them, specially the largest, are wholly untill'd, yet very good fat Land, full of large Trees. These unplanted Mands shelter many Runaway-Negroes, who abscond in the Woods all day, and in the night boldly pillage The Kings Islands, or Pearl Keys, are about in the Plantain Walks. Betwixt these Islands and the leagues distant from this Point. Between Point Go Main is a Channel of 7 or 8 leagues wide; there is

way

they make many finall narrow deep Channels, only for Boats to pass between most of them. It the S. E. end, about a league from St. Paul's Island there is a good place for Ships to careen, or his assortion. It is surrounded with the Land, and hatter good deep Channel on the North side to go in a The Tide riseth here about 10 foot perpendicular.

We brought our Ships into this place the 25th day but were forced to tarry for a Spring-Tide before we could have Water enough to clean them; there fore we first clean'd our Barks, that they might crust before Panama, while we lay here. The 27th day our Barks being clean we sent them out with a Men in each. The fourth day after, they returned with a Prize laden with Maiz, or Indian Corn, Salved and Fowls. She came from Lavelia, and was bound to Penama. Lavelia is a Town we once do figned to attempt. It is pretty large, and stands of the Bank of a River on the North side of the Bay of Panama, 6 or 7 leagues from the Sea.

Nata is another fuch Town, standing in a Plan near another branch of the same River. In the Towns, and some others on the same Coast, the breed Hogs, Fowls, Bulls and Cows, and plant Max purposely for the support of Panama, which is supplied with Provision mostly from other Towns and

the Nighbouring Islands.

The Beef and Fowl our Men took, came to using a good time, for we had eaten but little Flesh since we left the Island Plata. The Harbour where we careen'd was incompassed by three Islands, and our Ships rode in the middle. That on which we hald our Ships ashore, was a little Island on the Northsky of the Harbour. There was a fine simall sandy Bay, but all the rest of the Island was invironed with Rocks on which at low Water we did use to gather Officers, Clams, Muscles and Limpits. The Clams

stort of Oyster which grows so fast to the Rock, An. 1685 that there is no separating it from thence, therefore wedid open it where it grows, and take out the Meat, which is very large, fat and fweet. Here are a few common Oysters, such as we have in England, of which fort I have met with none in thefe Seas, but here, at Point Garachina, at Puna, and on the Mexican Coast, in the lat. of 23 d. North. I have a Manuscript of Mr. Teat, Capt. Swan's chief Mate, which gives an account of Oysters plentifully found in Port St. Julian, on the East side and somewhat to the North of the Streights of Magellan; but there is no mention made of what Oysters they are. Here are some Guanoes, but we found no other fort of Land-Animal. Here are also some Pigeons and Turtle-Doves. The rest of the Islands that incompass this Harbour had of all these forts of Creatures. Our Men therefore did every day go over in Canoas to them to Fish, Fowl or Hunt for Guanoes; but having one Man surprized once by some Spaniards lying there in ambush, and carried off by them to Panama, we were after that more cautious of Straggling.

The 14th day of Feb. 1685. we made an end of cleaning our Ship, fill'd all our Water, and stock'd our selves with Fire-wood. The 15th day we went out from among the Islands, and Anchored in the Channel between them and the Main, in 25 fathom Water, soft Oazy Ground. The Plate-Fleet was not yet arrived; therefore we intended to cruise before the City of Panama, which is from this place about 25 leagues. The next day we sailed towards Panamapassing in the Channel between the Kings Islands and the Main. It is very pleasant sailing here, having the Main on one side, which appears in divers some It is beautisted with many small Hills, cloath'd with woods of divers forts of Trees, which are always green and flourishing. There are some sew

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An. 1685 small high Islands within a league of the Main, scale and Spots of Trees, that appear in the Sa. An. 1685 tering here and there one: These are partly Woody, partly bare; and they, as well as the Main, appear to be a high Stone Wall; the Houses are very pleasant. The Kings Islands are on the other and to be of Brick. Their Roofs appear higher than pect as you fail by them. These, as I have already noted, are low and flat, appearing in feveral Shape, according as they are naturally formed by many finall Creeks and Branches of the Sea. The 16th day we anchored at Pacheque, in 17 fathom Water, about Lagreat many Guns on her Walls, most of which look a league from the Island, and failed from thence the next day, with the Wind at N. N. E. directing ou courfe towards Panama.

When we came abrest of Old Panama we anchord and fent our Canoa afhore with our Prisoner Do Diego de Pinas, with a Letter to the Governour, w treat about an Exchange for our Man they had fold rited away, as I faid; and another Capt. Hurin left in the River of St. Maria the year before coming over Land. Don Diego was defirous to go on this Errand in the Name, and with the Confent of the rell of our Spanish Prisoners; but by some accident he was killed before he got ashore, as we heard afterwards

Old Panama was formerly a famous place, but it was taken by Sir Henry Morgan about the year 1673 and at that time great part of it was burned to after and it was never re-edified fince.

New Panama is a very fair City, standing closely the Sea, about 4 mile from the Ruines of the Old Idoves every day) to Portobel, and bringing back Town. It gives Name to a large Bay which is fa European Goods from thence: Tho' the City be then mous for a great many navigable Rivers, some when of are very rich in Gold; it is also very pleasantly hing of an ordinary Slave under a Piece of Eight a sprinkled with Islands, that are not only profitable by; Houses, also Chambers, Beds and Victuals, are to their Owners, but very delightful to the Pas hen extraordinary dear. fengers and Seamen that fail by them; fome of Now I am on this Subject, I think it will not be which I have already described. It is incompassed on the backfide with a pleasant Country, which is full of small Hills and Valleys, beautified with many three Years into the Indies. Its first arrival is Grova 1

fide of this Channel, and make also a lovely prof the City Wall. It is beautified with a har many fair Churches and Religious Flories, bethe Presidents House, and other emineut Buildis, which altogether make one of the melt objects hat Idid ever fee, in America especially. There are ward the Land. They had none at all against the Sea, when I first entred those Seas with Captain Smiking, Captain Coxon, Captain Sharp, and others: for till then they did not fear any Enemy by Sea: but fince then they have planted Guns clear round. This is a flourishing City by reason it is a thoroughfür for all imported or exported Goods and Treafure, to and from all parts of Peru and Chili; whereof their Store houses are never empty. The Road also is seldom or never without Ships. Besides. once in 3 Years, when the Spanish Armada comes to Portobel, then the Plate Fleet also from Lima comes hither with the King's Treasure, and abundance of Methant Ships full of Goods and Plate; at that time the City is full of Merchants and Gentlemen; the Seamen are busie in landing the Treasure and Goods, and the Carriers, or Caravan Masters, imployed in carrying it over Land on Mules (in vaft of Mility et during this heat of Business there is no

An. 1685 at Carthagena, from whence, as I have been told a Express is immediately sent over Land to Limation

the Southern Continent, and another by Sea to Port bel, with two Pacquets of Letters, one for the Vin roy of Lima, the other for the Viceroy of Mexical know not which way that of Mexico goes after in arrival at Portobel, whether by Land or Sea: But believe by Sea to La Vera Cruz. That for Lime fent by Land to Panama, & from thence by Sea to Line

Ulpon mention of these Pacquets I shall digressive a little further and acquaint my Reader, that below my first going over into the South Seas with Cappin Sharp (and indeed before any Privateers (at lat fince Drake and Oxengham) had gone that way which we afterwards went, except La Sound, a French Ca taio, who by Captain Wright's Instructions had we tured as far as Cheapo Town with a Body of Menbe was driven back again) I being then on Board Can Coxon, in company with 3 or 4 more Privateers, about 4 leagues to the East of Portobel, we took the Pacques bound thither from Carthagena. We open'd a great quantity of the Merchants Letters, and found the Contents of many of them to be very furprizing the Merchants of feveral parts of Old Spain thereby h forming their Correspondents of *Panama*, and the where, of a certain Prophecy that went about Spin that year, the Tenour of which was, That then would be English Privateers that Year in the West dies, who would make such great Discoveries, as we open a Door into the South Seas; which they im posed was fastest shut: And the Letters were according dingly full of Cautions to their Friends to be real watchful and careful of their Coasts.

This Door they spake of we all concluded mult the Passage over Land through the Country of the Indians of Darien, who were a little before this become the Samballoes, took thence another Indian Boy about

time they had with them: and upon calling al- An. 1685 to mind the frequent Invitations we had from those Indians a little before this time, to pass through their Country, and fall upon the Spaniards in the South Seas, we from henceforward began to enterwin fuch thoughts in earnest, and soon came to a Resolution to make those Attempts which we afterwards did, with Capt. Sharp, Coxon, & c. So that the taking these Letters gave the first life to those bold Undertakings: and we took the advantage of the feats the Spaniards were in from that Prophecy, or probable Conjecture, or whatever it were; for we feeled up most of the Letters again, and sent them ashoar to Portobel.

The occasion of this our late Friendship with those Indians was thus. About 15 years before this time, Capt. Wright being cruifing near that Coast, and going in among the Samballoes Isles to strike Fish and Turle took there a young Indian Lad as he was paddling about in a Canoa. He brought him aboard his Ship, and gave him the name of John Gret, cloathing him, and intending to breed him among the English. But his Moskito Strikers, taking a fancy to the Boy, beggd him of Capt. Wright, and took him with them at their return into their own Country, where they taught him their Art, and he married a Wife among them, and learnt their Language, as he had done Tome broken English while he was with Capt. Wright, which he improved among the Moskitoes, who corresponding so much with us do all of them matter English after a fort; but his own Language he had almost forgot. Thus he lived among them for many years; till about 6 or 8 months before our taling these Letters Capt. Wright being again among our Friends, and had lately fallen out with the Spiral 100, 12 years old, the Son of a Man of some acards, breaking off the Intercourse which for some among those Indians; and wanting a Striker, time went away to the Moskito's Country, where he

took

An. 1685 took John Gret, who was now very expert at it 70hn Gret was much pleased to see a Lad there of his own Country and it came into his mind to perluade Capt. Wright, upon this occasion, to endeavour a Friend thip with those Indians; a thing our Privateers had long coveted, but never durft attempt, having fuch dreadful apprehensions of their numbers and sieme ness: But John Gret offered the Captain that he would go alhoar and negotiate the matter; who cordingly tent him in his Canoa till he was near the shoar, which of a sudden was covered with Indiana thanding ready with their Bows and Arrows. 70m Gret, who had only a Clout about his middle, as the tathion of the Indians is, leapt then out of the Box and Iwam, the Boat retiring a little way back; and the Indians ashoar seeing him in that habit, and rearing him call to them in their own Tongue (which he had recovered by converfing with the Boy lately taken) fuffered him guietly to land, and gathered all about to hear how it was with him He told them particularly, that he was one of their Countrymen, and how he had been taken many years ago by the English, who had used him yes kindly; that they were mistaken in being so much afraid of that Nation, who were not Enemies to them, but to the Spaniards: to confirm this, he told them how well the English treated another youngla of theirs, they had lately taken, fuch a ones Son, for this he had learnt of the Youth, and his Father was one of the company that was got together of the shoar. He persuaded them therefore to make? League with these friendly people, by whose help they might be able to quell the Spaniards; affuting also the Father of the Boy, that if he would but & with him to the Ship, which they faw at anchoral an Illand there (it was Golden Island, the Easterney of the Samballoes, a place where there is good frike for Turtle) he should have his Son restored to him

and they might all expect a very kind reception. An. 1685 Upon these assurances 20 or 30 of them went off prefently, in 2 or 3 Canoas laden with Plantains, Bonanoes, Fowls, &c. And Capt. Wright having treated them on board, went ashoar with them, and was entettained by them, and Prefents were made on each file. Captain Wright gave the Boy to his Father in a very handsom English Dress, which he had caused to be made purposely for him; and an Agreement was immediately struck up between the English and these Indians, who invited the English through their Coun-

try into the South Seas.

Pursuant to this Agreement, the English, when they came upon any fuch Defign, or for Traffick with them were to give a certain Signal which they pitcht upon, whereby they might be known. But it happened that Mr. la Sound, the French Captain spoken of a little before, being then one of Captain Wright's Men, learnt this Signal, and staying ashoar at Petit-Guavres, upon Captain Wright's going thither foon after, who had his Commission from thence, he gave the other French there such an account of the Agreement before-mentioned, and the eafiness of entring the South Seas thereupon, that he got at the head of about 120 of them, who made that unfuccessful attempt upon Cheapo, as I said, making use of the Signal they had learnt for passing the Indians Country, who at that time could not diffinguish fo well between the feveral Nations of the Europeans, as they can fince.

From fuch finall beginnings arose those great stirs that have been fince made over the South Seas, viz. from the Letters we took, and from the Friendship contracted with these Indians by means of John Gret. You this Friendship had like to have been stifled in its Infancy; for within few months after an English trading Sloop came on this Coast from Jamaica, and John Greet, who by this time had advanced himself at

An. 1685 a Grandee among these Indians, together with 50 6 more of that quality, went off to the Sloop in the long Gowns, as the cuftom is for fuch to wear among them. Being received aboard, they expected to full every thing friendly, and John Gret talkt to themin English; but these English Men, having no know ledge at all of what had happened, endeavoured in make them Slaves (as is commonly done) for upon carrying them to Jamaica, they could have fold them for 10 or 12 Pound a piece. But John Gret, and the rest, perceiving this, leapt all over board, and were by the others killed every one of them in the Water The Indians on shoar never came to the knowledge of it; if they had, it would have endangered our Con respondence. Several times after, upon our converfing with 'em, they enquired of us what was become of their Country-men: but we told them we knew not, as indeed it was a great while after that we heard this flory; so they concluded the Spaniard

had met with them, and killed, or taken them.

But to return to the account of the progress of the Armada which we left at Cartagena: After an ap pointed stay there of about 60 days, as I take it it goes thence to Portobel, where it lies 30 days and no longer. Therefore the Viceroy of Lima, on notice of the Armada's arrival at Cartagena, immediately fends away the Kings Treasure to Panama, where it is land ed, and lies ready to be sent to Portobel upon the soft news of the Armada's arrival there. This is the refon partly of their fending Expresses so early to Lina, that upon the Armada's first coming to Portobel, the Treasure and Goods may lie ready at Panama, to be fent away upon the Mules, and it requires some time for the Lima Fleet to unlade, because the Ships ride not at Panama, but at Perica, which are 3 small Islands 2 leagues from thence. The King's Treasure is faid to amount commonly, to about 24000000 of Pieces of Eight: besides abundance of Merchans

Money. All this Treasure is carried on Mules, and An. 1685 there are large Stables at both places to lodge them. Sometimes the Merchants to steal the Custom pack un Money among Goods, and send it to Venta de Guzes on the River Chagre; from thence down the River, and afterwards by Sea to Portobel: in which msage I have known a wholeFleet of Periago's and Canoas taken. The Merchants who are not ready nefall by the thirtieth day after the Armada's arrival. are in danger to be left behind, for the Ships all weigh the 30th day precisely, and go to the Harbors Mouth: yet sometimes, on great importunity, the Admiral may stay a week longer; for it is impossible that all the Merchants should get ready, for want of Men. When the Armada departs from *Portobel*, it renums again to Cartagena, by which time all the Kings Revenue which comes out of the Country is got ready there: Here also meets them again a great Ship called the Pattache, one of the Spanish Galeons, which before their first arrival at Cartagena goes from the reft of the Armada on purpose to gather the Tribute of the Coast, touching at the Magarita's, and other places in her way thence to Cartagena, as Punta de Guaira Moracaybo, Rio de la Hacha, and Santia Martha; and at all these places takes in Treasure for the King. Afwith fet stay at Cartagena, the Armado goes away to the Havana in the Isle of Cuba, to meet there the Flota, which is a small number of Ships that go to la Vera Guz, and there takes in the effects of the City and Country of Mexico, and what is brought thither in the Ship which comes thither every year from the Philippine Islands; and having joined the rest at the Havana, be whole Armada fets fail for Spain through the Gulf of Horida. The Ships in the South Seas lie a great deal onger at Panama before they return to Lima. The Merchants and Gentlemen which come from Lima, lay as little time as they can at Portobel, which is at the best but a sickly place, and at this time is very full.

Money.

An. 1685 of Men from all parts. But Panama, as it is not own charg'd with Men fo unreasonably as the other, the very full, fo it enjoys a good Air, lying open to the Sea-wind; which rifeth commonly about 10 of 111 Clock in the morning, and continues till 8 or g Clock at night: then the Land wind comes, and blows till 8 or 9 in the morning.

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There are no Woods nor Marshes near Panans but a brave dry Champion Land, not subject to For nor Mists. The wer feason begins in the lattered of May, and continues till November. At thating the Sea breezes are at S.S. W. and the Land with at N. At the dry feafon the winds are most betwin the E. N.E. and the N. Yet off in the Bay the are commonly at South; but of this I shall be more particular in my Chapter of Winds in the Appendix The Rains are not so excessive about Panama it self as on either fide of the Bay; yet in the Monthsol Fune, July and August, they are severe enough. Gar tlemen that come from Peru to Panama, especially in these months, cut their hair close, to preserve them from Fevers; for the place is fickly to them, because they come out of a Country which never hath an Rains or Fogs, but enjoys a constant serenity; bul am apt to believe this City is healthy enough to other People. Thus much for Panama.

The 20th day we went and anchored within league of the Islands Perico (which are only 3 link barren rocky Islands) in expectation of the Presidental role to return with an answer. The 21st day we took another Bark laden with Hogs, Fowl, Salt Beef, and cook together. The Bark is of a dark grey colour, Molosses: she came from Lavelia and was going to the land grouph, full of large chops. The Fruit is Panama. In the afternoon we fent another Lend began than Quince, it is round, and covered with a large chops.

nies of it to be dispersed abroad among the common An. 1685 People. This Letter, which was full of Threats, together with the young Man's managing the business, wought to powerfully among the common People, that the City was in an uproar. The President immediately fent a Gentleman aboard, who demanded the Flower Prize that we took off of Gallo, and all the Prisoners, for the Ransom of our two Men: but our Captains told him they would exchange Man for Man. The Gentleman faid he had not Orders for that but if he would stay till the next day he would bing the Governours answer. The next day he brought aboard our two Men, and had about 40.

Miloners in exchange. The 24th day we run over to the Island Tabago. Tahago is in the Bay, and about 6 Leagues South of Panama. It is about 3 mile long, and 2 broad, a high mountainous Island. On the North side it declines with a gentle descent to the Sea. The Land by the Sais of a black Mold and deep; but towards the top of the Mountain it is strong and dry. The North lide of this Island makes a very pleasant shew, it seems whea Garden of Fruit inclosed with many high Tress the chiefest Fruits are Plantains and Bona-In They thrive very well from the foot to the middle of it; but those near the top are but small, as wanting moisture. Close by the Sea there are many Com Nut Trees, which make a very pleafant light. Within the Coco-Nut-Trees there grow many Mam-Panama's Answer to the Letter, I faid, we sent him met Trees. The Mammet is a large, tall, and straightby Don Diego, treating about exchange of Prilones bodied Tree, clean, without knots or limbs, for 60 this being the day on which he had given us his? To foot, or more. The head spreads abroad into ashoar by a young Mastiso (a mixt brood of Indians and thick Rind, of a grey colour: When the Fruit is ripe Europeans) directed to the President, and 3 or 400 the Rind is yellow and tough; and it will then peel An. 1685 offlike Leather; but before it is ripe it is brittle: juice is then white and clammy; but when ripe w 10. The ripe Fruit under the Rind is yellow as, Carret, and in the middle are two large rough stong flat, and each of them much bigger than an Almoni The Fruit smells very well, and the taste is answer ble to the smell. The S. W. end of the Island hab never been cleared, but is full of Fire-wood, and Trees of divers forts. There is a very fine small Brown of fresh Water, that springs out of the fide of the Mountain, and gliding through the Grove of Fruit trees, falls into the Sea on the North fide. The was a finall Town standing by the Sea, with a Church at one end, but now the biggest part of it is destroy ed by the Privateers. There is good anchoring right against the Town, about a mile from the shoar, when you may have 16 or 18 fathom Water, fost car ground. There is a small Island close by the NW end of this called Tabogilla, with a small Channel to pass between. There is another woody Island about a mile on the N. E. fide of Tabago, and a good Channel between them: this Island hath no Name that ever I heard.

While we lay at Tabago, we had like to have had fourly trick plaid us by a pretended Merchant from Panama, who came, as by stealth, to traffick with a privately; a thing common enough with the Spank Merchants, both in the North and South Seas, notwith standing the severe Prohibitions of the Governous; who yet sometimes connive at it, and will even trade with the Privateers themselves. Our Merchant was by agreement to bring out his Bark laden with Good in the night, and we to go and anchor at the South of Perico. Out he came, with a Fireship instead of Bark, and approached very near, haling us with the Watch-word we had agreed upon. We suspecting the worst, call'd to them to come to an anchor, and upon their not doing so fired at them: when immediately

their Men going out into the Canoas, set fire to their An. 1685 Ship, which blew up, and burnt close by us; so that we were forc'd to cut our Cables in all haste, and samper away as well as we could.

The Spaniard was not altogether so politick in appointing to meet us at Perico, for there we had Seamom; whereas had he come thus upon us at Tabago, the Land-wind bearing hard upon us as it did, we must either have been burnt by the Fireship, or upon loosing our Cables have been driven ashore: But I suppose they chose Perico rather for the Scene of their Enterprize, partly because they might there best sculk among the Islands, and partly because, if their Exploit sail'd, they could thence escape best from our Canoas to Panama, but 2 leagues off.

During this Exploint, Capt. Swan (whose Ship was less than ours, and so not so much aim'd at by the Spaniards) lay about a Mile off, with a Canoa at the Buoy of his Anchor, as fearing some Treachery from our pretended Merchant, and a little before the Bark blew up, he saw a small Float on the Water, and, as it appeared, a Man on it, making towards his Ship; but the Man dived, and disappeared of a sudden, as

thinking probably that he was discovered.

This was supposed to be one coming with some Combustible Matter to have stuck about the Rudder. For such a trick Captain Sharp was served at Comimbo, and his Ship had like to have been burnt by it, if, by meer accident, it had not been discovered: I was then aboard Captain Sharp's Ship. Captain Swan seeing the Blaze by us, cut his Cables as we did, his Bark did the like; so we kept under Sall all the Night, being more scared than hurt. The Bark that was on fire drove burning towards Tabego; but after the first blast she did not burn clear, only made a smother, for she was not well made, though Capt. Bond had the framing and manage. The state of it.

This

An. 1685 instigation of one Richard Morton, who had been with and on to charge them; so that when we come near Capt. Sharp in the South Seas. In his way he had been fetch them down with small shot our of our Bond thus losing both his Consort Eaton, and Mor can they gain much Experience, seldom going ton his Pilot, and his Ship being but an ordinal proff to Sea, but coasting along the shores. Sailer, he despaired of getting into the South Sean and had plaid fuch tricks among the Caribbee Ish secame again to an anchor close by our Buoys, and as I have been told, that he did not dare to appear hove to get our Anchors again; but our Buoy-Ropes, at any of the English Islands. Therefore he persial seing rotten, broke. While we were puzzling about ed his Men to go to the Spaniards, and they con au Anthors, we faw a great many Canoas full of fented to do any thing that he should propose: & Men pass between Tabago, and the other Island. This he prefently steered away into the West Indies, and at usinto a new Consternation: We lay still some the first place where he came to an Anchor was at the, till we saw that they came directly towards us. Portobel. He prefently declared to the Governou, then we weighed and itood towards them: And that there were English Ships coming into the South when we came within hale, we found that they were Seas, and that if they questioned it, he offered to be light and French Privateers come out of the North kept a Prisoner, till time should discover the min Far through the Ishmus of Darien. They were 280 of what he faid; but they believed him, and for them lin 28 Canoas; 200 of them French, the rest

out their Fire-ship without this Captain Bonds and us, that there were 180 English Men more, unaffiftance; for it is strange to say how grolly ign the command of Captain Townley, in the Counrant the Spaniards in the West Indies, but especially of Darien, making Canoas (as these men had been) in the South Seas, are of Sea affairs. They build in the bing them into these Seas. All the English men deed good Ships, but this is a finall matter: for all at tame over in this Party were immediately enterShip of a good bottom will ferve for these Seasonill South Coast. They rig their Ships but untowards have no Guns, but in 3 or 4 of the Kings Ships, and the French Men were ordered to have are meanly furnished with Warlike Provisions, and the eldest Commander was to command them much at a loss for the making any Fireships or other and thus they were all disposed of to their

This feveral Prisoners told us.

- 1

This Capt. Bond was he of whom I made mental Machines. Nay, they have not the fense to An. 1685 in my 4th Chapter. He, after his being at the like their Guns run within the fides upon their difof Cape Verd, frood away for the South Seas, at the large, but have Platforms without for the Men to with Captain Eaton, and they two conforted a difference of this is, that the Native Sparor two: At last Morton went aboard Capt. Editor, are too proud to be Seamen, but use the Indians and perswaded him to lose Capt. Bond in the Night all those Offices: One Spaniard, it may be, going which Captain Eaton did, Morton continuing about the Ship to command it, and himself of little of Capt. Eaton, as finding his the better Ship. Capt. Eaton, as finding his the better Ship. Capt. Eaton those poor ignorant Creatures:

But to proceed: In the Morning when it was light him away to Panama, where he was in great ellem Inches They were commanded by Captain Gronet, nd Capt. Lequie. We presently came to an Anchor The Spaniards of Panama could not have fitted sain, and all the Canoas came aboard. These Men Hearts An. 1685 hearts content. Capt. Gronet, to retalliate this is ness, offered Capt. Davis and Capt. Swan, each them a new Commission from the Governour of i tit Guavres. It hath been usual for many Years me for the Governour of P. Guavres to fend blank Con missions to Sea by many of his Captains, with only to dispose of them to whom they saw convenien Those of Petit Guavres by this means making then felves the Sanctuary and Afylum of all People of sperate Fortunes; and increasing their own Well and the Strength and Reputation of their Part thereby. Captain Davis accepted of one, having fore only an old Commission, which fell to him Inheritance at the decease of Capt. Cook; who to it from Captain Tristian, together with his But as is before mentioned. But Capt. Swan, reful it, faying, He had an Order from the Duke of In neither to give offence to the Spaniards, nor to a ceive any affront from them; and that he had be injured by them at Baldivia, where they had kill fome of his Men, and wounded several more south he thought he had a lawful Commission of hisom to right himself. I never read any of these srund Commissions while I was in these Seas, nor did Ita know the import of them; but I have learnting that the Tenour of them is, to give a Liberty to Fifh, Fowl, and Hunt. The occasion of this is, to the Island Hispaniola, where the Garrison of Pai Guavres is, belongs partly to the French, and part

might be entring into these Seas. Accordingly the An. 1685 cond day, of March, 1685, we fail'd from hence jowards, the Gulf of St. Michael. This Gulf lies learn 30 leagues from Panama, towards the S. E. The way thither from Panama is, to pass between the King's Islands and the Main. It is a place where many great Rivers having finished their courses are swallowed up in the Sea. It is bounded on the S. with Point Garachina, which lieth in North lat. 6 d. 40 m. and on the North fide with Cape St. Larenzo. Where, by the way, I must correct a gross error in our common Maps; which giving no name at all to the South Cape, which yet is the most considerable, and is the true Point Garachina; do give that name to the North Cape, which is of small remark. only for those whose business is into the Gult: and the name St. Lorenzo, which is the true name of this Northern Point, is by them wholly omitted; the name of the other Point being substituted into is place. The chief Rivers which run into this Gulf of St. Michael, are Santa Maria, Sambo, and Congos. The River Congos (which is the River I would have persuaded our Men to have gone up, as their nearest way in our Journey over Land, mentioned Chap. 1.) comes directly out of the Country, and swallows up many small Streams that fall into it from both fides; and at last loseth it self on the North-side of the Gulf a league within Cape St. Lorenzo. It is not kry wide, but deep, and navigable some leagues to the Spaniards; and in time of Peace these Companies of Sands without it; but a missions are given as a Warrant to those of each the companies of the neighbourhood of Santa feet the French do not restrain them to Hispanies there is where they have most business on actual make them a pretence for a general ravage.

any part of America, by Sea or Land.

Having thus disposed of our Associates, we for there is a great tide at its mouth; but I can say tended to sail towards the Gulf of St. Michael, to say the control of the Gulf, we thought the Sea on the South-side of the Gulf, might be say the say of the Sea on the South-side of the Gulf,

near

An. 1685 near Point Garachina. Between the mouths of the 2 Rivers on either fide, the Gulf runs in towards the Land fomewhat narrower, and makes 5 or 6 fmall Islands, which are cloathed with great Trees, great and flourishing all the year, and good Channels in tween the Islands. Beyond which, further in fill the shoar on each fide closes so near, with 2 Point of low Mangrove Land, as to make a narrow of streight, scarce half a mile wide. This serves as mouth or entrance to the inner part of the Gulf which is a deep Bay 2 or 3 leagues over every war and about the East end thereof are the mouths of feveral Rivers, the chief of which is that of Same Maria. There are many Outlets or Creeks believe this narrow place I have described, but none man gable beside that. For this reason, the Spanish Guan Ship, mention'd in Chap. 1. chose to lie between these two Points, as the only Passage they could imagine we should attempt; fince this is the way that the Privateers have generally taken, as the nearest, between the North and South Seas. The River of Santa Maria is the largest of all the River of this Gulf: It is navigable 8 or 9 leagues up; in to high the tide flows. Beyond that place the li ver is divided into many Branches, which are only fit for Canoas. The tide rifes and falls in this li ver about 18 foot.

About 6 leagues from the Rivers mouth, on the South side of it, the Spaniards about 20 years and upon their first discovery of the Gold Mines her, built the Town Santa Maria, of the same name with the River. This Town was taken by Captain Command Captain Harris, and Captain Sharp, at their entrance into these Seas; it being then but newly built. Sint that time it is grown considerable; for when Captain Harris, the Nephew of the former, took it is said in Chap.6.) he found in it all forts of Tradition, with a great deal of Flower, and Wine, and

whindance of Iron Crows and Pickaxes. These were An. 1684 Instruments for the Slaves to work in the Gold Mines: for besides what Gold and Sand they take up together, they often find great lumps, wedg'd between the Rocks, as if it naturally grew there. I have feen a lump as big as a Hens Egg, brought by Caprain Harris from thence, (who took 120 pound there) and he told me that there were lumps a great deal bigger: but these they were forc'd to beat in pieces that they might divide them. These lumps are not fo folid, but that they have crevifes and pores full of Farth and Dust. This Town is not far from the Mines where the Spaniards keep a great many Slaves to work in the dry time of the year: but in the miny Season, when the Rivers do overflow, they cannot work fo well. Yet the Mines are so nigh the Mountains, that as the Rivers foon rife, so they are foon down again; and presently after the rain is the best searching for Gold in the Sands: for the violent rains do wash down the Gold into the Rivers, where much of it fettles to the bottom and remains. Then the Native Indians who live hereabout get most; and of them the Spaniards buy more Gold than their Slaves get by working. I have been told that they get the value of 5 Shillings a day, one with another. The Spaniards withdraw most of them with their Slaves, during the wet Stason, to Panama. At this Town of St. Maria, Captain Townley was lying with his Party, making Choas, when Captain Gronet came into the Seas; for it was then abandoned by the Spaniards.

There is another small new Town at the mouth of the River called the Scuchaderoes: It stands on the North fide of the open place, at the mouth of the River of St. Maria, where there is more air than at the Mines, or at Santa Maria Town, where they are manner stifled with heat for want of air.

Money :

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An. 1685 All about these Rivers, especially near the Sea. the Land is low, it is deep black Earth, and the Tices ir produceth are extraordinary large and high Thus much concerning the Gulf of St. Michael, whither we were bound.

The fecond day of March, as is faid before, we weighed from Perico, and the same night we anchord again at Pacheque. The third day we failed from thence, steering towards the Gulf. Captain Steam undertook to tetch off Captain Townley and his Men: therefore he kept near the Main; but the rest of the Ships flood nearer the Kings Islands. Captain Stoan defired this office, because he intended to fend Let ters over-land by the Indians to Famaica, which he did; ordering the Indians to deliver his Letterstoany English Vessel in the other Seas. At 2 a clock we were again near the place where we clean'd on Ships. There we faw 2 Ships coming out, who proved to be Captain Townley and his Men. They were coming out of the River in the night, and took 2 Barks bound for Panama: the one was laden with Flower, the other with Wine, Brandy, Sugar, and Oyl. The Prisoners that he took declared, that the Lima Pleet wat ready to fail. We went and anchored among the Kings Islands, and the next day Captain Swan returned out of the River of Santa Maria, being informed by the Indians, that Captain Townley was come over to the Kings Islands. At this place Captain Townley put out a great deal of his Goods to make room for his Men. He distributed his Wine and Brandy, some to every Ship, that it might be drunk out, because he wanted the Jatsto carry Water in. The Spaniards in these Seas carry all their Wine, Brandy and Oyl, in Jars that hold 7 or 8 Gallons. When they lade at Fifco (a place about 40 leagues to the Southward of Lima, and h mous for Wine) they bring nothing else but Jars of Wine, and they flow one tier on the top of another so artificially, that we could hardly do the like An. 1685 without breaking them: yet they often carry in this manner 1500 or 2000, or more, in a Ship, and seldom break one. The 10th day we took a small Bark that came from Guiaquil: The had nothing in her but Ballast. The 12th day there came an Indian Canoa out of the River of Santa Maria, and told us, that there were 300 English and French men more coming over Land from the North Seas. The 15th day we met a Bark, with 5 or 6 English men in her, that belonged to Captain Knight, who had been in the South Seas 5 or 6 months, and was now on the Mexican Coaft. There he had spied this Bark; but not being able to come up with her in his Ship, he detach'd, these 5 or 6 Men in a Canoa, who took her, but when they had done could not recover their own Ship again, losing company with her in thenight; and therefore they came into the Bay of Panama, intending to go over-land back into the North Seas, but that they luckily met with us: for the Isthmus of Darien was now become a common Road for Privateers to pais between the North and South Seas at their pleasure. This Bark of Captain Knight's had in her 40 or 50 Jars of Brandy: the was now commanded by Mr. Henry More; but Captain Swan intending to promote Captain Harris, caused Mr. More to be turned out, alledging that it was very

his Men. 'Iswas now the latter end of the dry Season here; and the Water at the Kings, or Pearl Islands, of which there was plenty when we first came hither, was now dried away. Therefore we were forced to go to Point Garachina, thinking to Water our Ships there. Captain Harris being now Commander of the new Bark, was sent into the River

likely these Men were run away from their Com-

mander. Mr. More willingly refigned her, and

went aboard of Captain Swan, and became one of

An. 1685 of Santa Maria, to see for those Men that the Indi. ans told us of, whilft the rest of the Ships sailed to. wards Point Garachina; where we arrived the 218 day, and anchored 2 mile from the Point, and found a strong Tide running out of the River Sambo. The next day we run within the Point, and anchored in 4 fathom at low Water. The Tide rifeth here 8 or 9 foot: the Flood fets N. N. E. the Ebb S. S. W. The Indians that inhabit in the River Sambo came to us in Canoas, and brought Plan. tains and Bonanoes. They could not speak nor understand Spanish; therefore I believe they have no Commerce with the Spaniards. We found m fresh Water here neither, so we went from hence to Part Pinas, which is 7 leagues S. by W. from hence.

Porto Pinas.

Porto-Pinas lieth in lat. 7 d. North. It is fo called because there are many Pine-trees growing there The Land is pretty high, rifing gently as it runs in to the Country. This Country near the Sea is all covered with pretty high Woods: the Land that bounds the Harbor is low in the middle, but high and rocky on both fides. At the mouth of the Harbor there are 2 fmall high Islands, or rather barren Rocks. The Spaniards in their Pilot-Books commend this for a good Harbor; but it lieth all open to the S. W. Winds, which frequently blow here in the wet Season: beside, the Harbor within the Islands is a place of but small extent, and hath a very narrow going in; what depth of Water there is in the Harbor I know nor.

The 25th day we arrived at this Harbor of Pines, but did not go in with our Ship, finding it but an ordinary place to lie at. We fent in our Boats to fearch it, and they found a stream of good Water running into the Sea; but there were fuch great swelling Surges came into the Harbor, that we could not conveniently fill our Water there. The 26th day we returned to point Garachina again. An. 1685 In our way we took a small Vessel laden with Cacao: she came from Guiaquil. The 29th day we arrived at point Garachina: There we found Capnin Harris, who had been in the River of Santa Maria; but he did not meet the Men that he went for. Yet he was informed again by the Indians, that they were making Canoas in one of the hranches of the River of Santa Maria. Here we shared our Cacao lately taken.

Because we could not fill our water here, we defigned to go to Tabago again, where we were fure 10 be supplied. Accordingly, on the 30th day we set sail, being now 9 Ships in company; and had a small wind at S. S. E. The first day of April, being in the Channel between the Kings Islands and the Main, we had much Thunder, Lightning, and some Rain: This evening we anchored at the Island Pacheque, and immediately sent 4 Canoas before us to the Island Tabago to take some Prisoners for information, and we followed the next day. The 3d day in the evening we anchored by Perica, and the next morning went to Tabago: where we found our 4 Canoas. They arrived there in the night, and took a Canoa that came (as is usual) from Panama for Plantains. There were in the Canoa 4 Indians and a Mulata. The Mulata, because he faid he was in the Fireship that came to burn us in the night, was immediately hanged. These Priloners confirmed, that one Captain Bond, an English Man did command her.

Here we filled our Water, and cut Firewood; and from hence we fent 4 Canoas over to the Main, with one of the Indians lately taken to guide them to a Sugar-work: for, now we had Cacao, we wanted Sugar to make Chocolate. But the chiefof their business was to get Coppers, for each ship having now so many Men, our Pots would

An. 1685 not boil Victuals fast enough, though we kept then boiling all the day. About 2 or 3 days after the

returned aboard with 3 Coppers.

While we lay here Captain Davis his Bark wen to the Island Oloque. This is another inhabited Island in the Bay of Panama; not so big as Tabas yer there are good Plantain-walks on it, and fore Negroes to look after them. These Negroes 121 Fowls and Hogs for their Masters, who live at Pan ma; as at the Kings-Islands. It was for some Fork or Hogs that our Men went thither; but by and dent they met also with an Express, that was for to Panama with an account, that the Lima Flet was at Sea. Most of the Letters were thrown on board and loft; yet we found some that faid me tively, that the Fleet was coming with all the firength that they could make in the Kingdom Peru; yet were ordered not to fight us, except the were forced to it: (though afterwards they chole to fight us, having first landed their Treasure a Lavelia) and that the Pilots of Lima had been in confultation what course to steer to miss us.

For the satisfaction of those who may be curious to know, I have here inserted the Resolutions taken by the Committee of Pilots, as one of our company translated them out of the Spanish of two of the Letters we took. The first Letter as follows.

SIR,

Letter of Captain Michael Sanches de Ten read; wherein he fays, there should be a meeting of the Pilots of Panama in the faid City, they say in not time, putting for objection the Gallapagoes; to which I answered, That it was fear of the Enemy, and that they might well go that way. I told this to his Excellency, who was pleased to command me to will the Course, which is as fellows.

The day for Saling being come, go forth to the West An. 1685
South West; from that to the West till you are forty
leaves off at Sea; then keep at the same distance to
the N.W. till you come under the Line: from whence
the Pilot must shape his Course for Moro de Porco,
and for the Coast of Lavelia and Natta: where you
may speak with the People, and according to the Information they give, you may keep the same Course for
Oroque, from thence to Tabago, and so to Panama:
This is what offers as to the Course.

The Letter is obscure: But the Reader must make what he can of it. The Directions in the other Letter were to this Effect.

THe Jurest Course to be observed going forth from Malabrigo, is thus: You must Sail W. by S. that you may avoid the fight of the Islands of Lobos; and if you should chance to see them, by reason of the Breezes, and should fall to Leward of the Lat. of Malabrigo, keep on a Wind as near as you can, and if necessary go about, and stand in for the shoar: then tack and stand off, and be fure keep your Latitude; and when you are 40 leagues to the Westward of the Island Labos, keep that distance, till you come under the Line; and then, if the general Wind follows you farther, you must Sail N.N.E. till you come into 3 degrees North. And if in this Lat. you should find the breezes, make it your business to keep the Coast, and so Sail for Panama. If in your course you should come in sight of the Land before you are abrest of Cape St. Francisco, be sure to stretch off again out of fight of Land, that you may not be discovered by the Enemy.

The last Letter supposes the Fleet's setting out from Malabrigo, in about 8 deg. South Lat. (as the other doth its going immediately from Lima, 4 deg. surface South) and from hence is that Caution given of avoiding Lobas, as near Malabrigo, in their usual

An. 1685 usual way to Panama, and hardly to be kept out of the age of 3 days, it grows soft and juicy, and An. 1685 fight, as the Winds are thereabouts: yet to be avoid the juice is clear as Spring-Water, and very ed by the Spanish Fleet at this time, because as the rest, in the midst of the Fruit are 2 or 3 black had twice before heard of the Privateers lying a word or Seeds, about the bigness of a Pumkin-Lobos de la Mar, they knew not but at that time the This is an excellent Fruit. we might be there in expectation of them.

Kings Island again, because our Pilots told us, that lack, and pretty smooth; the leaves large, of an the King's Ships did always come this way. The Mal Mape, and the Fruit as big as a large Lemon. . 11th day we anchored at the place where we a tis of a green colour, till it is ripe, and then it is reen'd. Here we found Captain Harris, who had gone a fecond time into the River of Santa Maria her have been gathered 2 or 3 days; then they and fetched the body of Men that last came over Land, as the *Indians* had informed us: but they fell short of the number they told us of. The 29th day wish, and as fort as Butter. Within the substance we fent 250 Men in 15 Canoas to the River Cheap, there is a stone as big as a Horse-Plumb. This to take the Town of Cheapo. The 21st day all our fruit hath no taste of it self, and therefore 'tis usu-Ships, but Captain Harris, who staid to clean his Ships, followed after. The 22d day we arrived at the Island Chepelio.

Chepelio is the pleasantest Island in the Bay of Pa nama: It is but 7 leagues from the City of Panama, and a league from the Main. This Island is about 2 mile long, and almost so broad; it is low on the North-fide, and rifeth by a finall afcent towards the South-fide. The Soil is yellow, a kind of Clay The high fide is stony; the low Land is planted with all forts of delicate Fruits, viz. Sapadillos, Avogato - pears, Mammees, Mammee - Sappora's Star-apples, \mathcal{C}_c . The middle of the Island is plan ted with Plantain-Trees, which are not very large, but the Fruit extraordinary sweet.

The Sapadillo Tree is as big as a large Pear tree, the Fruit much like a Bergoma pear, both in co lour, shape and fize; but on some Trees the Fruit is a little longer. When it is green or first gathered, the Juice is white and clammy, and it will stick like thin and brittle; the infide is a deep red, and it has glew; then the Fruit is hard, but after it hath been gathered

The Avogato Pear-tree is as big as most Pear-trees, The 10th day we failed from Tabago towards the only pretty high; the skin or bark list's yellowish. They are seldom fit to eat till ecome fost, and the Skin or Rind will peel off. The substance in the inside is green, or a little yellly mixt with Sugar and Lime-juice, and beaten ogether in a Plate; and this is an excellent dish. The ordinary way is to eat it with a little Salt and rosted Plantain; and thus a Man that's hungry, my make a good meal of it. It is very wholome eaten any way. It is reported that this Fruit provokes to Lust, and therefore is said to be much flemed by the Spaniards: and I do believe they remuch esteemed by them, for I have met with plenty of them in many places in the North Seas, where the Spaniards are settled, as in the Bay of Suppeachy, on the Coast of Cartagena, and the Coast of Caraccos; and there are some in Famaica, which were planted by the Spaniards when they ossessed that Island.

The Mammee-Sappota Tree is different from the Mammee described at the Island Tabago in this Chapter. It is not so big or so tall, neither is the mit so hig or so round. The Rind of the Fruit is this is accounted the prin-

cipal

An. 1685 cipal Fruit of the West Indies. It is very pleasant wholfome. I have not feen any of these on fail ca; but in many places in the West Indies and a Fruit which is of no value, but the Tree is thrain tall, and very tough, and therefore principally if for making Masts.

> The Star Apple-tree grows much like the Quin Tree, but much bigger. It is full of leaves, a the leaf is broad, of an oval shape, and of a m dark green colour. The Fruit is as big' as a land Apple, which is commonly to covered with learn that a Man can hardly fee it. They fay this is good Fruit; I did never taste any, but have fa both of the Trees and Fruit in many places on the Main, on the North fide of the Continent, at in Famaica. When the Spaniards possess to Island, they planted this and other forts of Fruit a the Sapadillo, Avogato-Pear, and the like; and these truits there is still in Famaica in those Plans tions that we've first settled by the Spaniards, 23 the Angels, at 7 Mile Walk, and 16 Mile Walk. The I have feen these Trees which were planted by the Spaniards, but I did never fee any improvemant made by the English, who feem in that little or rious. The Road for Ships is on the North M where there is good anchoring half a mile from shoar. There is a Well close by the Sea on the North fide, and formerly there were 3 or 4 Hours close by it, but now they are destroyed. This like Itands right against the mouth of the River Cheap

The River Cheapo fprings out of the Mountain penn'd up on the South fide by other Mountain till finding a passage on the S. W. it makes a kind some of our Men burnt the Town on the Island. of a half circle; and being swell'd to a confident that of the

le bigness, it runs with a slow motion into the An. 1685 leagues from Panama. This River is very deep adahout a quarter of a mile broad : but the mouth the Spaniards. There is another fort of Mamma tit is choak'd up with Sands, so that no Ships can true which is called the wild Mamma. There is a finall Stanish tree, which is called the wild Mammee: This but Barks may. There is a finall Spanish Town of the same name within 6 leagues of the sa! it stands on the left hand going from the Sea. This is it which I faid Captain La Sound attempted. The Land about it is champion, with many small Mills cloathed with Woods; but the biggest part of he Country is Savannah. On the South fide of the Aver it is all Wood-land for many leagues together. It was to this Town that our 250 Men were fent. The 24th day they returned out of the River, haying taken the Town without any opposition: but they found nothing in it. By the way going this ther they took a Canoa, but most of the Men escaped ashoar upon one of the Kings Islands: She was fent out well appointed with armed Men to watch our motion. The 25th day Captain Harris ame to us, having cleaned his Ship. day we went again toward Tabago; our Fleet now, upon Captain Harris joining us again, confifted of 10 Sail. We arrived at Tabago the 28th day : there our Prisoners were examined concerning the strength of Panama; for now we thought our selves strong mough for such an Enterprize, being near 1000 Men. Out of these, on occasion, we could have landed 900: but our Prisoners gave us small Encoungement to it, for they affured us, that all the strength of the Country was there, and that many Men were come from Portobel, besides its own Inhabitants, who of themselves were more in number near the North fide of the Country, and it bell than we. These reasons, together with the strength of the place (which hath a high Wall) deterr'd us bends its course to the Westward between both from attempting it. While we lay here at Tabago,

The 4th of May we failed hence again bound An.1685 the Kings Islands; and there we continued criff from one end of these Islands to the other; till the 22d day, Captain Davis and Capt. Gronet, we to Pacheque, leaving the rest of the Fleet at and at St. Pauls Island. From Pacheque we fent 2 Cand to the Island Chepelio, in hopes to get a Prison there. The 25th day our Canoas return'd from pelio, with three Prisoners which they took there They were Sea-men belonging to Panama, who sa that Provision was so scarce and dear there, to the poor were almost starved; being hindred by from those common and daily supplies of Plantin which they did formerly enjoy from the Island especially from those two of Chepelio and Tabil That the President of Panama had strictly ordered that none should adventure to any of the Island for Plantains: but necessity had obliged them trespass against the President's Order. They far ther reported, that the Fleet from Lima was en pected every day; for it was generally talked the they were come from Lima: and that the report Panama was, that King Charles II. of England was dead, and that the Duke of York was crowned King The 27th day Captain Swan, and Capt. Townly, & To came to Pacheque, where we lay, but Captain Swan's Bark was gone in among the Kings Islands of Plantains. The Island Pacheque, as I have before related, is the Northermost of the Kings Islands. It is a finall low Island about a league round. On the South fide of it there are 2 or 3 small Islands, 18 ther of them half a mile round. Between Pachegut and these Islands is a small Channel not above 60 7 paces wide, and about a mile long. Through this Captain Townly made a bold run, being profit hard by the Spaniards in the fight I am going to span

Spanish Fleet from Lima: their Strength. of this Channel all our Fleet lay waiting for the An. 1685 Fleet, which we were in hopes would come this way.

The 28th day we had a very wet morning, for Rains were come in, as they do usually in May, of June, fooner or later; so that May is here a very meertain month. Hitherto, till within a few days, we had good fair weather, and the Wind at N.E. but now the weather was altered, and

the Wind at S. S. W.

However about eleven a clock it cleared up, and we saw the Spanish Fleet about 3 leagues W. N. W. from the Island Pacheque, standing close on a Wind to the Eastward; but they could not fetch the Mand by a league. We were riding a league S. E. from the Island, between it and the Main; only Capain Gronet was about a mile to the Northward of is near the Island: he weighed so soon as they cine in fight, and stood over for the Main; and welay still, expecting when he would tack and come to us: but he took care to keep himself out of harms way.

Captain Swan and Townly came aboard of Captain Davis to order how to engage the Enemy, who we flaw came purposely to fight us, they being in all 14 Sail, besides Periagoes, rowing with 12 and 14 Oars apiece. Six Sail of them were Ships of god force: first the Admiral 48 Guns, 450 Men; the Vice-Admiral 40 Guns, 400 Men; the Rear-Admiral 36 Guns, 360 Men; a Ship of 24 Guns, Men; one of 18 Guns, 250 Men; and one of tight Guns, 200 Men; 2 great Fireships, 6 Ships only with small Arms, having 800 Men on board them all; besides 2 or 3 hundred Men in Periagoes. This account of their strength we had afterwards Captain Knight, who being to the Windward of, though he was ignorant whether there was to the Coast of Peru, took Prisoners, of whom he sufficient depth of Water or not. On the East see this Information, being what they brought from

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An. 1685 from Lima. Besides these Men, they had also some hundreds of Old Spain Men that came from Portobil and met them at Lavelia, from whence they not came: and their firength of Men from Lima was 3000 Men, being all the strength they could make in that Kingdom; and for greater fecurity, the had first landed their Treasure at Lavelia.

Our Fleet confifted of 10 Sail: first Captain In vis 36 Guns, 156 Men, most English, Captain Som 16 Guns, 140 Men, all English: These were the only Ships of force that we had; the rest having none but small Arms. Captain Townley had no Men, all English. Captain Gronet 308 Men, al French. Captain Harris 100 Men, most English Captain Branly 36 Men, some English, some Frank Davis his Tender 8 Men; Swan's Tender 8 Men Townley's Bark 80 Men; and a small Bark of thin Tuns made a Fireship, with a Canoas Crew in ha We had in all 960 Men. But Captain Gronet come not to us till all was over, yet we were not di couraged at it, but refolved to fight them; fork ing to Windward of the Enemy, we had it at our choice, whether we would fight or not. It was ? a Clock in the afternoon when we weighed, and being all under fail, we bore down right afore the wind on our Enemies, who kept close on a wind to come to us; but night came on without an thing, befide the exchanging of a few shot on and fide. When it grew dark, the Spanish Admiral put out a light, as a fignal for his Fleet to come to a Anchor. We saw the light in the Admirals on which continued about half an hour, and then it was taken down. In a short time after we law the light again, and being to Windward we keep under fail, supposing the light had been in the M mirals top; but as it proved, this was only a !!! tagem of theirs; for this light was put out the cond time at one of their Barks Topmast-head, and

then the was fent to Leeward; which deceived us: An. 1685 for we thought still the Light was in the Admirals Top, and by that means thought our felves to windward of them.

In the Morning therefore, contrary to our exrestation, we found they had got the Weather gage of is, and were coming upon us with full Sail a fo we ran for it, and after a running Fight all day, and having taken a turn almost round the Bay of Panama. we came to an Anchor again at the Isle of Pacheque, in the very same place from whence we set out in the Morning.

Thus ended this days Work, and with it all that we had been projecting for 5 or 6 Months; when instead of making our selves Masters of the Spanish Fleet and Treasure, we were glad to escape them; and owed that too, in a great measure, to their want

of Courage to pursue their Advantage.

The 30th day in the Morning when we looked out we saw the Spanish Fleet all together 3 leagues to Leeward of us at an Anchor. It was but little Wind till to a Clock, and then forung up a small Breeze at South, and the Spanish Fleet went away to Panama. What loss they had, I know not; we lost but one Man: And having held a Confult, we refollowed to go to the Keys of Quibo or Cobaya, to feek Capt. Harris, who was forced away from us in the Fight, that being the place appointed for our Rendezvous upon any fuch accident. As for Gronet, he his Men would not suffer him to joyn us in the Fight: But we were not fatisfied with that excule; so we suffered him to go with us to the Isles of Quiboa, and there cashiered our cowardly Compamon. Some were for taking from him the Saip which we had given him: But at length he was inferred to keep it with his Men, and we fent them away in it to some other place.

CHAP. VIII.

They set out from Tabago. Ishe of Chuche. The Mountain called Moro de Porcos. The Coal to the Westward of the Bay of Panama. Isles of Quibo, Quicaro, Rancheria. The Palma. Maria-tree. The Isles Canales and Cantarras They build Canoas for a new Expedition; and take Puebla Nova. Gaptain Knight jom them. Canoas how made. The Coast and Winds between Quibo and Nicoya. Volcan Ven again. Tornadoes, and the Sea rough. Ria Lexa Harbour. The City of Leon taken and burnt, Ria Lexa Creek: the Town and Commodition the Guava-Fruit, and Prickle-Pear: A Ray som paid honourably upon Parole: The Tom burnt. Captain Davis and others go off for the South Coast. A contagious Sickness at Ria Lexa. Terrible Tornadoes. The Volcan of Guatimala; the rich Commodities of that Comtry, Indico, Otta or Anatta, Cochineel, Sk vester. Drift Wood, and Pumice-Stones. In Coast further on the North-mest. Capt. Townley's fruitless Expedition towards Tecoantepeque In Island Tangola, and Neighbouring Continent Guatulco Port. The Buffadore, or Water-sport Ruins of Guatulco Village, The Coast adjoining Capt. Townley marches to the River Capalita Turtle at Guatulco. An Indian Settlement. In Vinello Plant and Fruit.

Coording to the Resolutions we had taken, it see our June the 1st, 1685, passing be swar

ween Point Garachina and the Kings Islands. The An. 1685 Wind was at S. S. W. rainy Weather, with Tornadoes of Thunder and Lightning. The 3d day we nassed by the Island Chuche, the last remainder of the Isles in the Bay of Panama. This is a small, low; round, woody Island, uninhabited; lying 4 leagues \$5. W. from Pacheca.

In our passage to Quibo, Captain Branly lost his Main Mast; therefore he and all his Men left his Bark, and came aboard Captain Davis his Ship, Captain Swan also sprung his Main-top-Mast, and got up another; but while he was doing it, and we were making the best of our way, we lost fight of him, and were now on the North fide of the Bay, for this way all Ships must pass from Panama; whether bound towards the Coast of Mexico or Peru. The 10th day we passed by Moro de Porcos or the Mountain of Hogs. Why so called I know not: it is a high round Hill on the Coast of Labelia. This fide of the Bay of Panama runs out Westerly to the Islands of Quibo; there are on this Coast ma. ny Rivers and Creeks, but none so large as those on the South fide of the Bay. It is a Coast that is partly mountainous, partly low Land, and very thick of Woods bordering on the Sea; but a few leagues within Land it confifts mostly of Savannahs, which are stock'd with Bulls and Cows. The Rie vers on this fide are not wholly destitute of Gold, though not fo rich as the Rivers on the other fide of the Bay. The Coast is but thinly inhabited, mexcept the Rivers that lead up to the Towns of Nata and Lavelia, I know of no other Settlement between Panama and Puebla Nova. The Spaniards may travel by Land from Panama through all the kingdom of Mexico, as being full of Savannahs but towards the Coast of Peru they cannot pass furthan the River Cheapo; the Land there being fiful of thick Woods, and watered with so many great

An. 1685 great Rivers, besides less Rivers and Creeks, that the *Indians* themselves, who inhabit there, cannot travel far without much trouble.

We met with very wet weather in our Vovage to Quibo; and with S.S.W. and fometimes S.W. Winds, which retarded our course. It was the 15th day of June when we arrived at Quibo, and found there Captain Harris, whom we fought. The Island Quibo, or Cabaya, is in lat. 7 d. 14.m. North of the Equator. It is about 6 or 7 leagues long, and 3 or 4 broad. The Land is low, except only near the N.E. end. It is all over plentifully stored with great tall flourishing Trees of many forts; and there is good Water on the East and North East sides of the Island. Here are some Deer, and plenty of pretty large black Monkies, whose Flesh is sweet and wholsome: besides a few Guanoes, and some Snakes. I know no other fort of Land Animal on the Island. There is a shole runs out from the S. E. point of the Island, half a mile into the Sea; and a league to the North of this shole point or the East fide, there is a Rock about a mile from the shoar, which at the last quarter ebb appears above Water. Besides these two places, there is no danger on this fide, but Ships may run within a quarter of a mile of the shoar, and Anchor in 6, 8, 19 or 12 fathom, good clean Sand and Oaze.

There are many other Islands, lying some onthe S. W. side, others on the N. and N. E. sides of this Island; as the Island Quicaro, which is a prety large Island S. W. of Quibo, and on the North of its a simall listed called the Rancheria; on which Island are plenty of Palma-Maria Trees. The Palma-Maria is a tall straight bodied Tree, with a small Head, but very unlike the Palm-tree, notwith standing the Name. It is greatly esteemed for making Masts, being very tough, as well as of a good length; for the grain of the Wood runs not straight

along it, but twifting gradually about it. These Trees An. 1685 grow in many places of the West-Indies, and are frequently used both by the English and Spaniards there for that use. The Islands Canales and Cantarras, are small slands lying on the N. E. of Rancheria. These have all Channels to pass between, and good Anchoring about them; and they are as well stored with Trees and Water as Quibo. Sailing without them all, they appear to be part of the Main. The Illand Quibo is the largest and most noted; for although the rest have Names, yet they are seldon wed only for distinction sake: these, and the rest of this knot, passing all under the common name of the Keys of Quibo. Captain Swan gave to several of these Islands, the Names of those English Merchants and Gentlemen who were Owners of his Ship.

June 16th. Captain Swan came to an Anchor by us: and then our Captains consulted about new methods to advance their Fortunes: and because they were now out of hopes to get any thing at Sea, they resolved to try what the Land would afford. They demanded of our Pilots, what Towns on the Coast of Mexico they could carry us to. The City of Leon being the chiefest in the Country (any thing near us) though a pretty way within Land, was pitch'd on. But now we wanted Canoas to land our Men, and we had no other way but to out down Trees, and make as many as we had ocalion for, these Islands affording plenty of large Trees fit for our purpose. While this was doing, we sent 150 men to take Puebla Nova (a Town upon the Main near the innermost of these Islands) to get Provision: It was in going to take this Town that Captain Sawkins was killed, in the year 1680. who was fucceeded by Sharp. Our Men took the Town with much ease, although there was more strength of Men than when Captain Sawkins was They returned again the 24th day, but got A2.1685 no Provision there. They took an empty Bark is in their way, and brought her to us.

The 5th day of Fuly Captain Knight, mentioned in my last Chapter, came to us. He had been critical fing a great way to the Westward, but got nothing beside a good Ship. At last, he went to the South ward, as high as the Bay of Guiaquil, where he took a Bark-log, or pair of Bark-logs as we call it laden chiefly with Flower. She had other Goods as Wine, Oyl, Brandy, Sugar, Soap, and Leather of Goats-skins; and he took out as much of each as he had occasion for, and then turned her away again. The Master of the Float told him, that the Kings Ships were gone from Lima towards Panama: that they carried but half the Kings Treasure with them, for fear of us, although they had all the strength that the Kingdom could afford: that all the Merchant Ships which should have gone with them were laden and lying at Payta, where ther were to wait for further Orders. Captain Knight having but few Men, did not dare to go to Parta, where, if he had been better provided, he might have taken them all; but he made the best of his way into the Bay of Panama, in hopes to find us there inriched with the Spoils of the Lima Fleet, but coming to the Kings Islands, he had advice by Prisoner, that we had ingaged with their Flet, but were worsted, and since that made our way to the Westward; and therefore he came hither to feek us. He presently conforted with us, and fet his Men to work to make Canoas. Every Ships company made for themselves, but we all helped each other to launch them; for some were made a mile from the Sea.

The manner of making a Canoa is, after cutting down a large long Tree, and fquaring the uppermost side, and then turning it upon the flat side, to shape the opposite fide for the bottom. Then again

her turn her, and dig the infide; boring also three An. 1689 holes in the bottom, one before, one in the middle, and one abast, thereby to gage the thickest of the bottom; for otherwise we might cut the bottom thinner than is convenient. We left the bottoms commonly about 3 Inches thick, and the fides 2 Inches thick below, and one and an half at the top. One or both of the ends we sharpen to a point.

Capt. Davis made two very large Canoas; one was 36 foot long, and 5 or 6 feet wide; the other 12 foot long, and near as wide as the other. In a Months time we finished our Business and were ready to fail. Here Capt. Harris went to lay his Ship a ground to clean her, but she being old as d notten fell in pieces: And therefore he and all his Men went aboard of Capt. Davis and Capt. Swan. While we lav here we struck Turtle every day, for they were now very plentiful: But from August to March here are not many. The 18th day of Fuly. John Rose, a Frenchman, and 14 Men more, belonging to Capt. Gronet, having made a new Canoa came in her to Capt. Davis, and defired to serve under him; and Capt. Davis accepted of them, because they had a Canoa of their own.

The 20th day of July we failed from Quibo, bendingour course for Ria Lexa, which is the Port for Lon, the City that we now defigned to attempt. We were now 640 Men in 8 Sail of Ships, commanded by Capt. Davis, Capt. Swan, Capt. Townby and Capt. Knight, with a Fireship and three Tenders, which last had not a constant Crew. We plout between the River Quibo and the Rancheria, leaving Quibo and Quicaro on our Larboard fide, and the Rancheria, with the rest of the Islands, and the Main, on our Starboard fide. The Wind at firm was at South South West: We coasted along shore. Miling by the Gulf of Nicoya, the Gulf of Dulce and by the Island Canea. All this Coast is low Land

An. 1685 overgrown with thick Woods, and there are but few Inhabitants near the shore. As we failed to the West ward we had variable Winds, sometimes S.W. and at W.S.W. and sometimes at E.N.E. but we had them most commonly at S.W. we had a Tornado or two every day, and in the Evening or in the Night, we had Land winds at N.N.E.

The 8th day of August, being in the lat. of 11d, 20 m. by observation, we saw a high Hill in the Country, towring up like a Sugar-loaf, which bore N.E. by N. We supposed it to be Volcan Vejo, by the smooth which ascended from its top; therefore we steered in North, and made it plainer, and then knew it to be that Volcan, which is the Sea-mark for the Harbour for Ria Lexa; for, as I said before in Chapter the 5th, it is a very remarkable Mountain. When we had brought this Mountain to bear N.E. we got out all our Canoas, and provided to embark into

them the next day.

The 9th day in the Morning, being about 8 leagues from the shore, we left our Ships under the charge of a few Men, and 520 of us went away in 31 Canoas, towing towards the Harbour of Ria Lexa. We had fair Weather and little Wind till 2 a Clock in the Afternoon, then we had a Tornado from the shore, with much Thunder, Lightning and Rain, and fuch a gust of Wind, that we were all like to be foundred. In this extremity we put right afore the Wind, every Canoas crew making what shift they could to avoid the Threatning Dan-The small Canoas being most light and buoyant, mounted nimbly over the Surges, but the great heavy Canoas lay like Logs in the Sea, ready to be swallowed by every foaming Billow. Some of our Canoas were half full of Water, yet kept. two Men constantly heaving it out. The fierceness of the Wind continued about half an hour, and a bated by degrees; and as the Wind died away, io

the fury of the Sea abated: For in all hot Countries An. 1685 as I have observed, the Sea is soon raised by the Wind, and as foon down again when the Wind is gone, and therefore it is a proverb among the Seamen, Up Wind, up Sea, Down Wind, down Sea. At 72 Clock in the Evening it was quiet calm, and the sea as smooth as a Mill-pond. Then we tugg'd to get into the shore, but finding we could not do it before day, we rowed off again to keep our felves ought of fight. By that time it was day, we were 5 leagues from the Land, which we thought was far enough off shore. Here we intended to lye till the Evening, but at 3 a Clock in the Atternoon we had another Tornado, more fierce than that which we had the day before. This put us in greater peril of our Lives, but did not last so long. As soon as the violence of the Tornado was over, we rowed in for the shore, and entred the Harbour in the Night: The Creek which leads towards Leon, lieth on the SE fide of the Harbour. Our Pilot being very well acquainted here, carried us into the Mouth of it, but could carry us no farther till day, because it is but a small Creek, and there are other Creekslike it. The next Morning affoon as it was light, we rowed into the Creek, which is very narrow; the Land on both fides lying fo low, that every Tide it is overflown with the Sea. This fort of land produceth red Mangrove Trees, which are here lo plentiful and thick, that there is no Passing thro' them: Beyond these Mangroves, on the firm Land, dole by the fide of the River, the Spaniards have built a Brestwork, purposely to hinder an Enemy from the Landing. When we came in fight of the Breftwork, we rowed as fast as we could to get allore: The noise of our Oars allarmed the Indians who were fet to watch, and prefently they ran away towards the City of Leon, to give notice of our We landed as foon as we could, and approach. marched

march to the Town, and I was left with 59 Men more to flay and guard the Canoas till their return.

The City of Leon is 20 Mile up in the Country. The way to it plain and even, thro' a Champion Country, of long graffy Savannahs, and spots of high Woods. About 5 Mile from the Landing place there is a Sugar-work, 3 Mile farther there is ano. ther, and 2 Mile beyond that, there is a fine River to ford, which is not very deep, besides which there is no Water in all the way, till you come to an Indian Town, which is 2 Mile before you come to the City, and from thence it is a pleasant straight fandy way to Leon. This City stands in a Plain not far from a high pecked Mountain, which oftentimes casts forth fire and smoak from its top. It may be feen at Sea, and it is called the Volcan of Leon, The Houses of Leon are not high built, but strong and large, with Gardens about them. The Walls an Stone, and the Covering of Pan-tile: There are 3 Churches and a Cathedral, which is the head Church in these parts. Our Countryman Mr. Gage, who travelled in these parts, recommends it to the World as the pleasantest place in all America, and calls it the Paradice of the Indies: Indeed it we confider the Advantage of its Scituation, we may find it surpassing most Places for Health and Pleasure in America, for the Country about it is of a fandy Soil, which foon drinks up all the Rain that falls, to which these parts are much subject. It is in compassed with Savannahs; so that they have the benefit of the Breezes coming from any quarters all which makes it a very healthy Place. It is a place of no great Trade, and therefore not rich in Money. Their Wealth lies in their Pastures, and Cattle, and Plantations of Sugar. It is faid that they make Cordage here of Hemp, but if they have any fuch Manufactory, it is at some distance from

from the Town, for here is no fign of any fuch An. 1635

Thither our Men were now marching; they went from the Canoas about 8 a clock. Captain Townley, with 80 of the briskest Men, marched before, Captain Swan with 100 Men marched next, and Captain Davis with 170 Men marched next, and Captain Knight brought up the Rear. Captain Townley, who was near 2 mile a head of the rest, met about 70 Horsemen 4 mile before he came to the City, but they never stood him. About 3 a clock Captain Townley, only with his 80 men entered the Town, and was briskly charged in a broad Street, with 170 or 200 Spanish Horsemen, but 2 or 3 of their Leaders being knock'd down, the rest fled. Their Foot confifted of about 500 men, which were drawn up in the Parade; for the Spaniards in these parts make a large square in every Town, tho' the Town it felt be small. The Square is called the Parade: commonly the Church makes one fide of it, and the Gentlemens Houses, with their Galleries about them, the other. But the Foot alfo seeing their Horse retire, left an empty City to Captain Townley; beginning to fave themselves by flight. Captain Swan came in about 4 a clock, Captain Davis with his Men about 5, and Captain Knight with as many Men as he could incourage to march, came in about 6, but he left many Men tired on the Road; these, as is usual, came dropping in one or two at a time, as they were able. The next morning the Spaniards kill'd one of our tired Men; he was a stout old Grey-headed Man, aged about 84, who had ferved under Oliver in the time of the Irish Rebellion; after which he was at Jamaica, and had followed Privateering ever fince. He would not accept of the offer our Men made him to tarry ashoar, but said he would venture as far as the best of them: and when surrounded An. 1685 rounded by the Spaniards, he refused to take Quarter but discharged his Gun amongst them, keeping; Pistol still charged, so they shot him dead at a di stance. His name was Swan; he was a very men ry hearty old Man, and always used to declare he would never take Quarter: But they took Mr. Smith who was tired also; he was a Merchant belonging to Captain Swan, and being carried before the Governour of Leon, was known by a Mulatta Wa man that waited on him. Mr. Smith had lived ma. ny years in the Canaries, and could speak and write very good Spanish, and it was there this Mulatta Woman remembred him. He being examined how many Men we were, faid 1000 at the City, and 500 at the Canoas, which made well for us at the Canoas, who straggling about every day, might a filly have been destroyed. But this so daunted the Governour, that he did never offer to molest our Men, although he had with him above 1000 Men. as Mr. Smith guessed. He sent in a Flag of Truc about Noon, pretending to Ranfom the Town, nther than let it be burnt, but our Captains de manded 300000 Pieces of Eight for its Ransom, and as much Provision as would victual 1000 Men 4 months, and Mr. Smith to be Ranformed for some of their Prisoners; but the Spaniards did not in tend to Ranfom the Town, but only capitulated day after day to prolong time, till they had got more Men. Our Captains therefore, confidering the distance that they were from the Canoas, resolved to be marching down. The 14th day in the morning, they ordered the City to be set on fire, which was presently done, and then they came away: but they took more time in coming down than in go ing up. The 15th day in the morning, the Spaniards fent in Mr. Smith, and had a Gentlewoman in exchange. Then our Captains fent a Letter to the Governour, to acquaint him, that they intended

pert to visit Ria Lexa, and delired to meet him there: An. 1685 they also released a Gentleman, on his promise of paying 150 Beefs for his Ranfom, and to deliver them to us at Ria Lexa; and the same day our Men came to their Canoas: where having staid all night, the next morning we all entred our Canoas, and came to the Harbour of Ria Lexa, and in the afternoon our Ships came thither to an Anchor.

The Creek that leads to Ria Lexa, lyeth from the N.W. part of the Harbour, and it runs in Northerly. It is about 2 Leagues from the Island in the Harbours mouth to the Town; two thirds of the way it is broad, then you enter a narrow deep Creek, bordered on both fides with Red Mangrove Trees, whose limbs reach almost from one side to the other. A mile from the mouth of the Creek it tums away West. There the Spaniards have made a very strong Brestwork, fronting towards the mouth of the Creek, in which were placed 100 Soldiers to hinder us from landing: and 20 yards below that Brestwork there was a Chain of great Trees placed cross the Creek, so that 10 Men could have kept off 500 or 1000.

When we came in fight of the Brestwork we fired but two Guns, and they all ran away: and we were afterwards near half an hour cutting the Boom or Chain. Here we landed, and marched to the Town of Ria Lexa, or Rea Lejo, which is about a mile from hence. This Town stands on a Plain by a fmall River. It is a pretty large Town with 3 Churches, and an Hospital that hath a fine Garden belonging to it: besides many large fair Houses, they all stand at a good distance one from another, with Yards about them. This is a very lickly place, and I believe hath need enough of an Hospital; for it is seated so nigh the Creeks and Swamps, that it is never free from a noisom smell. The Land about it is a strong yellow Clay: yet

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An. 1685 where the Town stands it seems to be Sand. Hen are several forts of Fruits, as Guavo's, Pine apple Melons, and Prickle Pears. The Pine apple and Melon are well known.

The Guava Fruit grows on a hard scrubbed Shrub, whose Bark is smooth and whitish, the branches pretty long and small, the leaf somewhat like the leaf of a Hazel, the Fruit much like a Pear with a thin rind; it is full of small hard Seeds and it may be eaten while it is green, which is a thing very rare in the Indies: for most Fruit, both in the East or West-Indies, is full of clammy, white, unsa vory juice, before it is ripe, though pleasant enough afterwards. When this Fruit is ripe it is yellow foft, and very pleafant. It bakes as well as a Pear. and it may be coddled, and it makes good Pies There are of divers forts, different in shape, with and colour. The infide of fome is yellow, of other red. When this Fruit is eaten green, it is binding when ripe, it is loofening.

The Prickle-Pear, Bush, or Shrub, of about 4 or 5 foot high, grows in many places of the West-Indies, as at Jamaica, and most other Islandsthere; and on the Main in feveral places. This prickly Shrub delights most in barren fandy grounds; and they thrive best in places that are near the Sea: especially where the Sand is saltiss. The Tree, or Shrub, is 3 or 4 foot high, spreading forth several branches, and on each branch 2 or 3 leaves. Thele leaves (if I may call them so) are round, as broad every way as the palm of a Man's hand, and as thick; their substance like Houseleek: these leaves are fenced round with strong prickles above an inch long. The Fruit grows at the farther edge of the leaf: it is as big as a large Plumb, growing small near the leaf, and big towards the top, where it opens like a Medlar. This Fruit at first is green like the leaf, from whence it springs with finall Prickles about

bout it; but when ripe it is of a deep red colour. An. 1685 The infide is full of small black Seeds, mixt with a certain red Pulp, like thick Syrup: It is very pleasant in taste, cooling, and refreshing; but if a Man eats 15 or 20 of them they will colour his Water, making it look like Blood. This I have often experienced, yet found no harm by it.

There are many Sugar-works in the Country, and Estantions or Beet Farms: There is also a great deal of Pitch, Tar and Cordage, made in the Country, which is the chief of their Trade. This Town we approached without any opposition, and found nothing but empty Houses; besides such things as they ould not, or would not carry away, which were chiefly about 500 Packs of Flower, brought hither in the great Ship that we left at Amapalla, and some Pitch, Tar and Cordage. These things we wanted, and therefore we fent them all aboard. Here we received 150 Beefs, promised by the Gentleman that was released coming from Leon; besides, we villed the Beef-Farms every day, and the Sugar-Works, going in small Companies of 20 or 30 Men, and brought away every Man his Load; for we found no Horses, which if we had, yet the ways were so wet and dirty, that they would not have been serviceable to us. We stayed here from the 17th till the 24th day, and then some of our destructive Crew fet fire to the Houses: I know not by whose order, but we marched away and left them burning; at the Brest-work we imbarked into our Canoas and returned aboard our Ships.

The 25th day Capt. Davis and Capt. Swan broke off Confortship; for Capt. Davis was midded to return again on the Coast of Peru, but Capt. Swan desired to go farther to the Westward. I had till this time been with Capt. Davis; but now left him, and went aboard of Capt. Swan

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An. 1685 Swan. It was not from any diflike to my old Can tain, but to get some knowledge of the Norther Parts of this Continent of Mexico: And I knew that Capt. Swan determined to Coast it as far North ash thought convenient, and then pass over for the East Indies: which was a way very agreeable to my in clination. Capt. Townley, with his two Barks, was resolved to keep us Company; but Capt. Knight and Capt. Harris followed Captain Davis. The 27th day in the Morning Capt. Davis with his Ships went out of the Harbour, having a fresh Land Wind. They were in Company, Capt. Davis's Ship with Capt. Harris in her; Capt. Davis's Bark and Fireshin and Capt. Knight in his own Ship, in all 4 Sail. Capt. Swan took his last farewel of him by firing is Guns, and he fired 11 in return of the Civility.

We stayed here some time afterwards to fill our Water and cut Fire wood; but our Men, who had been very healthy till now, began to fall down apace in Fevers. Whether it was the badness of the Water, or the unhealthiness of the Town was the cause of it we did not know; but of the two, I rather believe it was a Distemper we got at Ru Lexa; for it was reported that they had been visited with a Malignant Fever in that Town, which had occasioned many People to abandon it; and although this Visitation was over with them, yet their Houses and Goods might still retain somewhat of the Infection, and Communicate the same to us.

I the rather believe this, because it afterwards raged very much, not only among us, but also among Capt. Davis and his Men, as he told me himself since, when I met him in England: Himself had like to have died, as did several of his and our Men. The 3d day of September we turned ashore all our Prisoners and Pilots, they being unacquainted further to the West, which was the Coast that we defigued

frade by Sea beyond the River Lempa, a little to North West of this place.

We went from hence, steering Westward, being in company 4 Sail, as well as they who left us, viz. Captain Swan and his Bark, and Captain Townly

and his Bark, and about 340 Men.

We met with very bad weather as we failed along this Coast: seldom a day past but we had one or two violent Tornadoes, and with them very frightful Flashes of Lightning and Claps of Thunder; I did never meet with the like before nor fince. These Tornadoes commonly came out of the N. E. the Wind did not last long, but blew very fierce for the time. When the Tornadoes were over we had the Wind at W. sometimes at W. S. W. and S. W. and sometimes to the North of the West, as far as the N. W.

We kept at a good distance off shoar, and saw no Land till the 14th day; but then, being in lat. 12 d.50 m. the Volcan of Guatimala appeared in fight: This is a very high Mountain with two peks or heads, appearing like two Sugar-loaves. It often belches forth Flames of Fire and Smoak from between the two heads; and this, as the Spaniards to report, happens chiefly in tempestuous weather. It is called fo from the City Guatimala, which stands hear the foot of it, about 8 leagues from the South Sea, and by report, 40 or 50 leagues from the Gulf of Matique in the Bay of Honduras, in the North Seas. This City is famous for many rich Commodities that are produced thereabouts (some almost peculiar to this Country) and yearly fent Mto Europe, especially 4 rich Dyes, Indico, Otta or Anatra, Silvester, and Cochineel.

Indico is made of an Herb which grows a foot and half or two foot high, full of small branches;

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An 1685 and the branches full of leaves, refembling the leaves which grow on Flax, but more thick and fubstantial. They cut this Herb or Shrub and cast it into a large Cistern made in the ground for that purpose, which is half full of Water. The Indico Stalk or Herb remains in the Water till all the leaves, and I think, the skin, rind, or bark rot off, and in a manner dissolve: but if any of the leaves should stick fast, they force them off by much labour, toffing and tumbling the mais in the water till all the pulpy substance is dissolved. Then the Shrub, or woody part, is taken out, and the Water which is like Ink, being disturbed no more, settled and the Indico falls to the bottom of the Cittern like Mud. When it is thus settled they draw off the Water, and take the Mud and lay it in the Sun to dry: which there becomes hard, as you see it

brought home. Otta, or Anatta, is a red fort of Dye. Itis made of a red Flower that grows on Shrubs 7 or 8 foot high. It is thrown into a Ciftern of Water as the Indico is, but with this difference, that there is no stalk, nor so much as the head of the Flower, but only the Flower it self pull'd off from the head, as you peel Rose-leaves from the bud. This remain in the Water till it rots, and by much jumbling it diffolves to a liquid substance, like the Indio; and being settled, and the Water drawn off, the red Mud is made up into Rolls or Cakes, and laid in the Sun to dry. I did never fee any made but at a place called the Angels in Jamaica, at Sir Th Muddiford's Plantations, about 20 years fince; but was grubb'd up while I was there, and the Ground otherwise employed. I do believe there is none and where else on Jamaica: and even this probably was owing to the Spaniards, when they had that Island Indico is common enough in Famaica. I observed they planted it most in sandy Ground: they low

peat Fields of it, and I think they fow it every An. 1685. year; but I did never see the Seeds it bears. Indico is produced all over the West Indies, on most of the Caribbee Islands, as well as the Main; yet no part of the Main yields such great quantities both of Indico and Otta as this Country about Guatimala: believe that Otta is made now only by the Spaniirds, for fince the destroying that at the Angels Plantation in Famaica, I have not heard of any Improvement made of this Commodity by our Country-men any where; and as to famaica, I have fince been informed, that 'tis wholly left off there. I know not what quantities either of Indico or Orta are made at Cuba or Hisponiola: but the place most used by our Jamaica Sloops for these things is the Island Porto Rico, where our famaica Traders did use to buy Indico for 3 Rials, and Orta for 4 Rials the Pound, which is but 2 s. 3 d. of our Money: and yet at the same time Otta was worth In famaica 3, s. the Pound, and Indico 3 s. 6 d. the Pound; and even this also paid in Goods; by which means alone they got 50 or 60 per Cent. Our Traders had not then found the way of trading with the Spaniards in the Bay of Honduras; but Captain Coxon went thither (as I take it) at the beguning of the Year 1679, under pretence to cut Logwood, and went into the Gulf of Matique, which is in the bottom of that Bay. There he landed with his Canoas and took a whole Storehouse full of Indico and Otta in Chests, piled up in leveral parcels, and marked with different marks ready to be shipt off aboard two Ships that then lay in the road purposely to take it in; but these Ships could not come at him, it being sholewater. He opened some of the Chests of Indico, and supposing the other Chests to be all of the same species, ordered his Men to carry them away. They immediately fet to work, and took the nearest at hand;

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An. 1685 hand; and having carried out one heap of Chefts. they feized on another great pile of a different mark from the rest, intending to carry them away next. But a Spanish Gentleman, their Prisoner knowing that there was a great deal more than ther could carry away, defired them to take only fuch as belonged to the Merchants, (whose marks he undertook to shew them) and to spare such as had the same mark with those in that great Pile they were then entring upon; because, he said, those Chests belonged to the Ship Captains, who solve lowing the Seas, as themselves did, he hoped they would for that reason, rather spare their Goodsthan the Merchants. They confented to his Request; but upon their opening their Chefts (which was not before they came to Jamaica, where by comvance they were permitted to fell them) they found that the Don had been too sharp for them; the few Chests which they had taken of the same mark

> with Indico. The Cochinect is an Infect, bred in a fort of Prut The Tree or Shrub much like the Prickle-Pear. that bears it is like the Prickle Pear Tree, about 5 foot high, and so prickly; only the Leaves are quite so big, but the Fruit is bigger. On the top of the Fruit there grows a red Flower: This Flow er, when the Fruit is ripe, falls down on the top of the Fruit, which then begins to open, and covers it so, that no Rain nor Dew can wet the infide The next day, or two days after its falling down the Flower being then fcorched away by the hear As they were bred here, so here they would dis

with the great Pile proving to be Otto, of greath

value by far than the other; whereas they might as well have loaded the whole Ship with Otto, 38

for want of food, and rot in their husks, (having An. 1685 hi this time eaten up their motheir Fruit) did not the Indians, who plant large fields of these Trees. when once they perceive the Fruit open, take care to drive them out: for they spread under the branches of the Tree a large Linnen Cloth, and then with flicks they shake the branches, and so disturb the noor Infects, that they take wing to be gone, vet hovering still over the head of their native Tree. but the heat of the Sun so disorders them, that they presently fall down dead on the Cloth spread for that purpose, where the Indians let them remain 2 or 3 days longer, till they are throughly dry. When they fly up they are red, when they fall down they are black; and when first they are quite dry they are white as the sheet wherein they lie, though the Colour change a little after. These yield the much esteemed Scarlet. The Cochineeltres are called by the Spaniard Toona's: They are planted in the Country abour Guatimala, and about Cheape and Guaxaca, all 3 in the Kingdom of Mexia. The Silvester is a red Grain growing in a Fruit much refembling the Cochineel fruit; as doth also the Tree that bears it. There first shoots forth a yellow Flower, then comes the Fruit, which is longer than the Cochineel fruit. The Fruit being the opens also very wide. The inside being full of these small Seeds or Grains, they fall out with the half toucheor shake. The Indians that gather them hold a Dish under to receive the Seed, and then Make it down. These Trees grow wild; and 8 or 10 of these Fruits will yield an ounce of Seed: but of the Cochineel-fruits, 3 or 4 will yield an ounce of Infects. The Silvester gives a colour almost as of the Sun, the Fruit opens as broad as the mouth his as the Cochineel; and so like it as to be often of a Pint Pot, and the infide of the Fruit is by this milaken for it, but it is not near so valuable. I sime full of finall red Infects, with curious thin Wings often made enquiry how the Silvester grows, and the Cochineel; but was never fully fatisfied, till

An. 1685 I met a Spanish Gentleman that had lived 30 years in the West Indies, and some years where these grow, and from him I had these relations. He was a ve ry intelligent Person, and pretended to be well ac. quainted in the Bay of Campeachy; therefore I exa. mined him in many particulars concerning that Bay, where I was well acquainted my felf, living there 3 years. He gave very true and pertinent answers to all my demands, so that I could have no distrust of what he related.

> When we first saw the Mountain of Guatimala, we were by judgment 25 leagues distance from it. As we came nearer the Land it appeared higher and plainer, yet we faw no Fire, but a little Smoakproceeding from it. The Land by the Sea was of a good height, yet but low in comparison with that in the Country. The Sea for about 8 or 10 leagues from the shoar, was full of floating Trees, or Drift Wood, as it is called, (of which I have feen a great deal, but no where fo much as here,) and Punice ftones floating, which probably are thrown out of the burning Mountains, and washed down to the Thoar by the Rains, which are very violent and frequent in this Country; and on the fide of Hon duras it is excessively wet.

> The 24th day we were in lat. 14 d. 30 m. North, and the Weather more settled. Then Captain Townley took with him 106 Men in 9 Canoas, and went away to the Westward, where he intended to Land, and romage in the Country for some refreshment for our fick Men, we having at this time near half our Men fick, and many were dead, fince we left Ria Lexa. We in the Ships lay Itill with our Topfails furled, and our Corfes or lower Sails hal'd up this day and the next, that Captain Townley might get the start of us.

> The 26th day we made fail again, coasting to the Westward, having the Wind at North and fair weather

weather, We ran along by a tract of very high Land, An. 1685 which came from the Eastward, more within Land than we could see, after we fell in with it, it bare us company for about 10 leagues, and ended with a pretty gentle descent towards the West.

There we had a perfect view of a pleasant low Country, which feemed to be rich in Pasturage for Cattle. It was plentifully furnished with Groves of green Trees, mixt among the graffy Savannahs: Here the Land was fenced from the Sea with high fandy Hills, for the Waves all along this Coast run high, and beat against the shoar very boisterously, making the Land wholly unapproachable in Boats or Canoas: So we coasted still along by this low Land, 8 or 9 leagues farther, keeping close to the shoar for fear of missing Capt. Townley. We lay by in the Night, and in the Day made an easie

fáil. The 2d day of Odober Captain Townley came aboard; he had coafted along shoar in his Canoas, feeking for an entrance, but found none. At last, being out of hopes to find any Bay, Creek, or River, into which he might fafely enter; he put ashoar on a sandy Bay, but overset all his Canoas; he had one Man drowned, and feveral lost their Arms, and some of them that had not waxt up their Cartrage or Catouche Boxes, wet all their Powder. Captain Townley with much ado got ashoar, and dragged the Canoas up dry on the Bay; then every Man fearched his Catouche-box, and drew the wet Powder out of his Gun, and provided to march into the Country, but finding it full of great Creeks which they could not ford, they were forced to return again to their Canoas. In the night they made good fires to keep themselves warm; the next morning 200 Spaniards and Indians tell on them, but were immediately repulsed, and made greater speed back than they had done for-

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ward.

An. 1685 ward. Captain Townley followed them, but not far for fear of his Canoas. These Men came from Teguant apeque, a Town that Captain Townley went chiefly to seek, because the Spanish Books make

mention of a large River there; but whether it was run away at this time, or rather Captain Townley and his Men were short-fighted, I know not; but

they could not find it.

Upon his return we presently made sail, coasting still Westward, having the Wind at E. N. E. sair weather and a tresh gale. We kept within 2 mile of the shour, sounding all the way; and sound at 6 miles distance from Land 19 sathom; at 8 miles distance 21 sathom, gross Sand. We saw no opening, nor sign of any place to land at, so we sailed about 20 leagues farther, and came to a small high Island called Tangola, where there is good anchoring. The Island is indifferently well furnished with Wood and Water, and lieth about a league from the shoar. The Main against the Island is pretty high champion Savannah Land by the Sea; but 2 or 3 leagues within land it is higher, and very woody.

We coasted a league farther and came to Guatuleo. This Port is in lat. 15 d. 30 m. it is one of the best in all this Kingdom of Mexico. Near a mile from the mouth of the Harbour, on the East-side, there is a little Island close by the shoar; and on the West-side of the mouth of the Harbour there is a great hollow Rock, which by the continual working of the Sea in and out makes a great noise, which may be heard a great way. Every Surge that comes in forceth the Water out of a little hole on its top, as out of a Pipe, from whence it slies out just like the blowing of a Whale; to which the Spaniards also liken it. They call this Rock and Spout the Bussadore: upon what account I know not. Even

in the calmelt Seasons the Sea heats in there, ma-An. 1685 king the Water spout out at the hole: so that this is always a good mark to find the Harbour by. The Harbour is about 3 mile deep, and one mile broad. it runs in N. W. But the West-side of the Harbour is best to ride in for small Ships; for there you may ride land-locked: whereas any where elfe von are open to the S. W. Winds, which often blow here. There is good clean ground any where, and good gradual foundings from 16 to 6 fathom; it is bounded with a smooth fandy shoar, very good to land at; and at the bottom of the Harbour there is a fine Brook of tresh Water running into the Sea. Here formerly stood a small Spanish Town, or Village, which was taken by Sir Francis Drake: but now there is nothing remaining of it, beside a little Chappel standing among the Trees, about 200 paces from the Sea. The Land appears in small short ridges parallel to the shoar, and to each other; the imermost still gradually higher than that nearer the shoar; and they are all cloathed with very high flourishing Trees, that it is extraordinary pleafant and delightful to behold at a distance: I have no where feen any thing like it.

At this place Captain Swan, who had been very sick, came ashoar, and all the sick Men with him, and the Surgeon to tend them. Captain Townley again took a company of Men with him, and went line the Country to seek for Houses or Inhabitants. He marched away to the Eastward, and came to the River Capalita: which is a swift River, yet deep near the mouth, and is about a league from Guatulco. There 2 of his Men swam over the River, and took 3 Indians that were placed there, as Centinels, to watch for our coming. These could none of them speak Spanish; yet our Men by signs made them understand, that they desired to know if there was any Town or Village near; who by the signs

which

An. 1685 which they made gave our Men to understand, that they could guide them to a Settlement: but there was no understanding by them, whether it was a Spanish or Indian Settlement, nor how far it was the ther. They brought these Indians aboard with them and the next day, which was the 6th day of Ollo ber, Captain Townley with 140 Men (of whom) was one) went ashoar again, taking one of these Indians, with us for a Guide to conduct us to this Settlement. Our Men that stay'd aboard fill'd our Water, and cut Wood, and mended our Sails: and our Moskito Men struck 3 or 4 Turtle every day, They were a finall fort of Turtle, and not very fweet, yet very well esteemed by us all, because we had eaten no Flesh a great while. The 8th day we returned out of the Country, having been about 14 miles directly within land before we came to any Settlement. There we found a small Indian Vil lage, and in it a great quantity of Vinello's drying in the Sun.

> The Vinello is a little Cod full of small black Seeds; it is 4 or 5 Inches long, about the bigness of the stem of a Tobacco leaf, and when dried much refembling it: fo that our Privateers at full have often thrown them away when they took any, wondering why the *Spaniards* should lay up To bacco stems. This Cod grows on a small Vine, which climbs about and supports it felf by the neighbouring Trees: it first bears a yellow Flower, from whence the Cod afterwards proceeds. It is first green, but when ripe it turns yellow; then the Indians (whose Manufacture it is, and who sell it cheap to the Spaniards) gather it, and lay it in the Sun, which makes it foft; then it changes to a Chesinut-colour. Then they frequently press it be tween their fingers, which makes it flat. If the M dians do any thing to them beside, I know not; but I have feen the Spaniards fleek them with Oil. These

These Vines grow plentifully at Bocca-toro, where An. 1685 I have gathered and tried to cure them, but could not: which makes me think that the Indians have some Secret that I know not of to cure them. I have often askt the Spaniards how they were cured, but I never could meet with any could tell me. One Mr. Gree also, a very curious Person, who spoke Spanish well, and had been a Privateer all his Life, and 7 years a Prisoner among the Spaniards at Portobel and Cartagena, yet upon all his enquiry could not find any of them that understood it. Could we have learnt the Art of it, several of us would have gone to Bocca-toro yearly, at the dry feafon and cured them, and freighted our Vessel. We there might have had Turtle enough for food, and store of Vinello's. Mr. Cree first shewed me those at Bocca-toro. At, or near a Town also, called Caiboca, in the Bay of Campeachy, these Cods are found. They are commonly fold for 3 pence a Cod among the Spaniards in the West-Indies, and are fold by the Druggist, for they are much used among Chocolate to perfume it. Some will use them among Tobacco, for it gives a delicate scent. I never heard of any Vinello's but here in this Country, about Caihooca, and at Bocca-toro.

The Indians of this Village could speak but little Spanish. They seemed to be a poor innocent People: and by them we understood, that here are very sew Spaniards in these parts; yet all the Indians hereabout are under them. The Land from the Sea to their Houses is black Earth, mixt with some Stones and Rocks; all the way full of very high Trees.

The 10th day we fent 4 Canoas to the Westward, who were ordered to lie for us at Port Angels; where we were in hopes that by some means or other they might get Prisoners, that might give us a better account of the Country than

them with our Ships, all our Men being now pretty well recovered of the Fever, which had raged amongst us ever since we departed from Ria Lexa.

C H A P.

CHAP. IX.

They set out from Guatulco. The Isle Sacrificio. Port Angels. Jaccals. Awarrow Escape. The Rock Algatross, and the neighbouring Coast. Snooks, a fort of Fish. The Town of Acapulco. Of the Trade it drives with the Philippine Illands. The Haven of Acapulco. A Tornado. Port Marquis. Gapt. Townly makes a fruitless Attempt. A long sandy Bay, but very rough Seas. The Palm-tree great and small. The Hill of Petaplan. A poor Indian Village. Jew-fish. Chequetan, a good Harbor. Estapa; Muscles there. A Caravan of Mules taken. A Hill near Thelupan. The Coast hereabouts. The Volcan, Town, Valley, and Bay of Colima. Sallagua Port. Orrha. Ragged Hills. Coronada, or the Crown-Land. Cape Corrientes. Ifles of Chametly. The City Purification. Valderas, or the Valley of Flags. They miss their design on this Goast. Captain Townly leaves them with the Darien Indians. The Point and Isles of Pontique. Other Isles of Chametley. The Penguin-fruit, the yellow and the red. Seals here. Of the River of Cullacan, and the Trade of a Town there with California. Massaclau. River and Town of Rosario. Caput Cavalli, and another Hill. The difficulty of Intelligence on this Coast. The River of Oletta. River of St. Jago. Maxentelba Rock, and Zelisco Hill Sancta Pedague An. 1685

East Passage. A Method proposed for Discove. vp of the North West and North East Pal Capt. Swan proposes a Voyage to the East-in. dies. Valley of Balderas again; and Gape Corrientes. The reason of their ill Succession the Mexican Coals, and Departure thence for the East-Indies.

The Isle Sacrificio.

T was the 12th of October, 1685. when we let **L** out of the Harbour of Guatulco with our Ships, The Land here lies along West, and a little South erly for about 20 or 30 leagues, and the Sea winds are commonly at W. S. W. fometimes at S. W. the Land winds at N. We had now fair weather and but little wind. We coasted along to the West ward, keeping as near the shole as we could forthe benefit of the Land winds, for the Sea winds were right against us; and we found a current setting to the Eastward which kept us back, and obliged us to anchor at the Island Sacrificio, which is a small green Island about half a mile long. It lieth about a league to the West of Guatulco, and about half a mile from the Main. There feems to be a fine Bay to the West of the Island; but it is full of Rocks The best riding is between the Island and the Main: there you will have 5 or 6 fathorn Water. Here runs a pretty strong tide; the Sea riseth and falleth 5 or 6 foot up and down.

The 18th day we failed from hence, coasting to the Westward after our Canoas. We kept near the shoar, which was all fandy Bays; the Country

pretty

Pechaque Town in the River of St. Jago. Of metty high and woody, and a great Sea tumbling An. 1685 Compostella. Many of them cut off at Sanca in upon the shoar. The 22d day 2 of our Canoas Pechaque. Of California; whether an Island ame aboard, and told us they had been a great ame aboard, but could not find Port And or not: and of the North West and North way to the Westward, but could not find Port An-They had attempted to land the day before, at a place where they law a great many Bulls and lows feeding, in hopes to get some of them; but fages. Ise of Santa Maria. A prickly Plant, the Sea run so high, that they over-set both Ca-100as, and wet all their Arms, and lost 4 Guns, and had one Man drown'd, and with much ado got off gain. They could give no account of the other 2 Canoas, for they lost company the first night that they went from Guatulco, and had not feen them

> We were now abrest of Port Angels, though our Men in the Canoas did not know it; therefore we went in and anchored there. This is a broad open Bay, with 2 or 3 Rocks at the West-side. Here is good anchoring all over the Bay, in 30 or 20 or 12. fathom Water; but you must ride open to all Winds, except the Land Winds, till you come into 12 or 13 fathom Water; then you are sheltered from the W.S. W. which are the common Trade Winds. The Tide riseth here about 5 foot; the Flood sets to the N. E. and the Ebb to the S. W. The landing in this Bay is bad; the place of landing is close by the West-side, behind a few Rocks; here always goes a great fwell. The Spaniards compare this Harbour for goodness to Guatulco, but there is a great difference between them. For Guatulco is almost Landlocked, and this an open road, and no one would eafily know it by their Charafter of it, but by its marks, and its latitude, which is 15 d. North. For this reason our Canoas, which were fent from Guatulco and ordered to tarry here for us, did not know it, (not thinking this to be that fine Harbour) and therefore went farther; 2 of them, as I said before, returned again, but the

hounds this Harbour is pretty high, the Earth fandy and yellow, in some places red; it is partly Wood land, partly Savannahs. The Trees in the Woods are large and tall, and the Savannahs are plentifully stored with very kindly Grass. Two leagues to the East of this place is a Beef Farm, belonging to Don Diego de la Rosa.

The 23 day we landed about 100 men and march. ed thither, where we found plenty of fat Bulls and Cows, feeding in the Savannahs, and in the House good store of Salt and Maiz; and some Hogs, and Cocks and Hens: but the Owners or Overfeers were gone. We lay here 2 or 3 days feating on fresh Provision, but could not contrive to carry any quantity aboard, because the Way was so long, and our Men but weak, and a great wide River to ford Therefore we return'd again from thence the 26th day, and brought every one a little Beef or Pork for the Men that stay'd aboard. The two nights that we stay'd ashoar at this place we heard great droves of Jaccals, as we suppos'd them to be, bark ing all night long, not far from us. None of us faw these; but I do verily believe they were Jaccals; tho' I did never fee those Creatures in America, nor hear any but at this time. We could not think that there were less than 30 or 40 in a company. We got aboard in the evening; but did not yet hear any news of our two Canoas.

The 27th day in the morning we failed from hence, with the Land Wind at N. by W. The Sea-Wind came about noon at W.S. W. and in the evening we anchored in 16 fathom Water, by a small rocky Island, which lieth about half a mile from the Main, and 6 leagues Westward from Port Angels. The Spaniards give no account of this Island in their Pilot-book. The 28th day we sailed again with the Land Wind: in the afternoon the Sea

breez blew hard, and we fprung our Main Top-mast. An. 1685 This Coast is full of small Hills and Valleys, and a great Sea falls in upon the shore. In the night we met with the other 2 of our Canoas that went from usat Guatulco. They had been as far as Acapulco to feek Port Angels. Coming back from thence they went into a River to get Water, and were encountered by 150 Spaniards, yet they filled their Water in fight of them, but had one Man shot thro' the Thigh. Afterward they went into a Lagune, or lake of Salt-water, where they found much dried Fish, and brought some aboard. We being now abrest of that place, sent in a Canoa mann'd with 12 Men for more Fish. The Mouth of this Lagune is not Pistol-shot wide, and on both sides are pretty high Rocks, so conveniently placed by Nature, that many Men may abscord behind; and within the Rock and Lagune opens wide on both fides. The Spaniards being alarmed by our 2 Canoas that had ben there 2 or three days before, came armed to this Place to fecure their Fish; and feeing our Canoa oming, they lay fing behind the Rocks, and fuffind the Canoa to pass in, then they fired their Wiley, and wounded 5 of our Men. Our People were a little furprized at this fudden Adventure, yet fired their Guns, and rowed farther into the Lagune, for they durst not adventure to come out winthrough the narrow Entrance, which was near a quarter of a Mile in length. Therefore they rowed into the middle of the Lagune, where they lay out of Gun-shot, and looked about to see if there was not another Passage to get out at, broader than that by which they entred, but could see none. they lay still two days and three Nights, in lopes that we should come to seek them; but we by off at Sea, about 3 leagues distant, waiting for their return, supposing by their long absence, that they had made some greater Discovery, and were gone

An 1685 gone farther than the Fish-Range; because it is usual with Privateers when they enter upon such designs, to search farther than they proposed, if they meet any Encouragement. But Capt. Townley and his Bark being nearer the shore, heard some Gune fired in the Lagune. So he mann'd his Canoa, and went towards the shore, and beating the Spaniards away from the Rocks, made a free passage for our Men to come out of their pound, where else they must have been starved or knocked on the head by the Spaniards. They came aboard their Ships again the 3 1st of Ostob. This Lagune is about the lat. of 16d. 40 m. North.

From hence we made fail again, coasting to the Westward, having fair Weather and a Currentie ting to the West. The second day of November we past by a Rock, called by the Spaniards the Algatrofs. The Land hereabout is of an indifferent height, and woody, and more within the Country Mountainous. Here are 7 or 8 white Cliffs by the Sea, which are very remarkable, because there are none fo white and fo thick together on all the Coall They are 5 or 6 Mile to the West of the Algarroli Rock. There is a dangerous fhoal lieth S. by W. from these Cliffs, 4 or 5 Mile off at Sea. Two leagues to the West of these Cliffs there is a pretty large River, which forms a small Island at its Mouth The Channel on the East side is but shoal and landy, but the West Channel is deep enough in Canoas to enter. On the Banks of this Channel the Spaniards have made a Brestwork, to hinder a Enemy from landing, or filling Water.

The 3d day we Anchored abrest of this River, in 14 fathom Water, about a Mile and a half off short. The next Morning we mann'd our Canoas, and went ashore to the Brest-work with little resistance although there were about 200 Men to keep us of they fired about 20 or 30 Guns at us, but seeing

we were resolved to land, they quitted the place; An. 1685 one chief reason why the Spaniards are so frequently routed by us, although many times much our funeriors in numbers, and in many places fortified with Brestworks, is, their want of finall Fire-arms. for they have but few on all the Sea Coasts, unless near their larger Garisons. Here we found a great deal of Salt, brought hither, as I judge, for to falt Fish, which they take in the Lagunes. The Fish I observed here mostly, were what we call Snooks. neithera Sea fish nor fresh Water fish, but very numerous in these falt Lakes. This Fish is about a footlong, and round, and as thick as the finall of a Mans Leg, with a pretty long head: It hath Scales of a whitish colour, and is good meat. How the Spaniards take them I know not, for we never found any Nets, Hooks, or Lines; neither yet any Bark, Boat, or Canoa, among them, on all this Coast, except the Ship I shall mention at Acabulco.

We marched two or three Leagues into the Country, and met with but one House, where we took a Mulatto Prisoner, who informed us of a Ship that was lately arrived at Acapulco; the came from Lima. Captain Townley wanting a good Ship, thought now he had an opportunity of getting one, if he could perswade his Men to venture with him into the Harbour of Acapulco, and fetch this Lima Ship out. Therefore he immediately proposed it, and found not only all his own Men willing to affift him, but many of Captain Swan's Men also. Captain Swan opposed it, because Provision being scarce with us, he thought our time might be much berterimployed in first providing our selves with food; and here was plenty of Maiz in the River where we now were, as we were informed by the same fisioner, who offered to conduct us to the place where it was. But neither the present necessity, nor Cap244

An. 1685 Captain Swan's perswasion availed any thing, m nor yet their own interest; for the great design we had then in hand, was to lie and wait for a rich Ship which comes to Acapulco every year richly la den from the Phillippine Islands. But it was necessary we should be well stored with Provisions, to ena ble us to Cruise about, and wait the time of her co ming. However, Townley's Party prevailing, we only fill'd our Water here, and made ready to be gone. So the 5th day in the Afternoon we failed again, Coasting to the Westward, towards Acapulco. The 7th day in the Afternoon, being about twelve Leagues from the shoar, we saw the high Land of Acapulco, which is very remarkable: for there is a round Hill standing between 2 other Hills; the Westermost of which is the biggest and highest, and hath two Hillocks like two Paps on its top: the Eastermost Hill is higher and sharper than the middlemost. From the middle Hill the Land declina toward the Seasending in a high round point. Then is no Land shaped like this on all the Coast. In the evening Captain Townley went away from the Ships with 140 Men in 12 Canoas, to try to get the Lima Ship out of Acapulco Harbour.

> Acapulco is a pretty large Town, 17 degrees North of the Equator. It is the Sea-Port for the City of Mexico, on the West side of the Continent; as L Vera Cruz, or St. John d'Ulloa in the Bay of Now Hispania, is on the North fide. This Town is the only place of Trade on all this Coast; for there is little or no Traffick by Sea on all the N. W. par of this vast Kingdom, here being, as I have said neither Boats, Barks nor Ships, (that I could ever fee) unless only what come hither from other parts and some Boats near the S. E. end of California; as I guess, by the intercourse between that and the

Main, for Pearl-fishing.

The Ships that Trade hither are only 3, two An. 1685 that constantly go once a year between this and Manila in Luconia, one of the Phillippine Islands, and one Ship more every year to and from Lima. This from Lima commonly arrives a little before Christmas: she brings them Quick-silver, Cacao, and Pieces of Eight. Here the stays till the Manila Ships arrives, and then takes in a Cargo of Spices, Silks, Callicoes, and Muslins, and other East India Commodities, for the use of Peru, and then renums to Lima. This is but a small Vessel of 20 Guns, but the two Manila Ships are each faid to be above 1000 Tun. These make their Voyages alternately, so that one or other of them is always at the Manila's. When either of them sets out from Acapulco, it is at the latter end of March, or the beginning of April; the always touches to refield at Guam, one of the Ladrone Islands, in about 60 days space after the sets out. There she stays but 2 or 3 days, and then profecutes her Voyage to Manila, where the commonly arrives fome time in June. By that time the other is ready to fail from thence, laden with East-India Commodities. She stretcheth away to the North as far as 36, or sometimes into 40 degrees of North lat. before she gets a Wind to stand over to the American shoar. She falls in first with the Coast of California, and then Coasts along the shoar to the South again, and never miffes a Wind to bring her away from thence quite to Acapulco. When the gets the length of Cape St. Lucas, which is the Southermost point of California, the stretcheth over to Cape Corientes, which is in about the 20th degree of North lat. from thence the Coasts along till the comes to Sallagua, and there she sets ashoar Pallengers that are bound to the City of Mexico: From thence the makes her best way, Coasting still along shoar, till the arrives at Acapulco, which is commonly about R .3 ChristAn. 1685 Christmas, never more than 8 or 10 days before or after. Upon the return of this Ship to the Manila, the other which stayeth there till her arrival, takes her turn back to Acapulco. Sir John Narborough there fore was imposed on by the Spaniards, who told him that there were 8 fail, or more, that used this Trade.

The Port of Acapulco is very commodious for the reception of Ships, and so large, that some hundreds may fafely Ride there without damnify. ing each other. There is a finall low Island crof. fing the mouth of the Harbour; it is about a mile and a half long, and half a mile broad, firetching East and West. It leaves a good wide deep Channel at each end, where Ships may fafely go in or come out, taking the advantage of the Winds; they must enter with the Sea-Wind, and go out with the Land-Wind, for these Winds seldom or never fail to fucceed each other alternately in their proper feafon of the day or night. The Westermost Channel is the narrowest, but so deep, there is no Anchoring, and the Manila Ships pass in that way, but the Ships from Lima enters on the S. W. Channel. This Harbour runs in North about 3 Miles, then growing very narrow, it turns short about to the West, and runs about a mile farther, where it ends. The Town stands on the N. W. side; at the mouth of this narrow passage, close by the Sea, and at the end of the Town, there is a Platform with a great many Guns. Opposite to the Town, on the East fide, stands a high strong Castle, said to have 40 Guns of a very great bore. Ships commonly Ride near the bottom of the Harbour, under the Command both of the Castle and the Platform,

Captain Townly, who, as I said before, with 140 Men, left our Ships on a design to tetch the Linu Ship out of the Harbour, had not Rowed above 3 or 4 Leagues before the Voyage was like to end

with all their Lives; for on a sudden they were en- An. 1685 countred with a violent Tornado from the shore, which had like to have foundered all the Canoas: but they escaped that danger, and the second night gotsafe into Port Marquis. Port Marquis is a very good Harbour, a league to the East of Acapulco Harbour. Here they staid all the next day to day themfelves, their Cloaths, their Arms, and Ammunition, and the next night they rowed foftly into Acapulco Harbour; and because they would not be heard, they hal'd in their Oars, and paddled as foftly as if they had been, feeking Manatee. They paddled dose to the Castle; then struck over to the Town, and found the Ship riding between the Brest work and the Fort, within about 100 Yards of each. When they had well viewed her, and confidered the danger of the defign, they thought it not possible to accomplish ir; rherefore they paddled softly back again, till they were out of command of the Forts, and then they went to Land, and fell in among a Company of Spanish Soldiers (for the Spaniards having feen them the day before, had fet Guards along the Coast) who immediately fired at them, but did them no damage, only made them retire farther from the shore. They lay afterwards at the mouth of the Harbour till it was day, to take a view of the Town and Castle, and then returned aboard again, being tired, hungry, and forry for their Difappointment,

The 11th day we made fail again further on to the VVestward, with the Land-wind, which is commonly at N.E. but the Sea winds are at S. VV. VVe passed by a long sandy Bay of above 20 leagues. All the way along it the Sea falls with such force on the shore, that it is impossible to come near it with Boat or Canoa; yet it is good clean ground, and good anchoring a mile or two from the shore. The Land by the Sea is low, and indifferent Fertile, produ-

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cing

An. 1685 cing many forts of Trees, especially the spreading Palm, which grows in spots from one end of the

Bay to the other.

The Palm-tree is as big as an ordinary Affi growing about 20 or 30 foot high. The Body is clear from Boughs or Branches, till just at the head. there it spreads forth many large green Branches, not much unlike the Cabbage-tree before described These Branches also grow in many Places, (as in Jamaica, Darien, the Bay of Campeachy, &c.) from a stump not above a foot or two high; which is not the Remains of a Tree cut down; for none of these fort of Trees will ever grow again when they have once lost their head; but these are a fort of Dwarf-palm, and the Branches which grow from the stump, are not so large as those that grow on the great Tree. These smaller Branches are used both in the East and West Indies for thatching Houses: They are very lasting and serviceable much surpassing the Palmeto. For this Thatch, if well laid on, will endure 5 or 6 Years; and this is called by the Spaniards the Palmeto Royal. The English at Famaica give it the same Name. Whether this be the fame which they in Guinea get the Palm wine from, I know not; but I know that it is like this.

The Land in the Country is full of small pecked barren Hills, making as many little Valleys, which appear flourishing and green. At the West end of this Bay is the Hill of Petaplan, in lat. 17 d. 30 m.N. This is a round Point stretching out into the Sea: At a diffance it feems to be an Island. A little to the West of this Hill are several round Rocks, which we left without us, steering in between them and the round Point, where we had 11 to thom Water. We came to an Anchor on the N.W. tide of the Hill, and went ashore, about 170 Men of us, and marched into the Country 12 or 14 miles. 1 25 5 1 1 1 1

to the said land some of the &

miles. There we came to a poor Indian Village An. 1685 that did not afford us a Meal of Victuals. The Peo. ple all fled, only a Mulatta Woman, and 3 or 4 imall Children, who were taken and brought abroad. She told us that a Carrier (one who drives aCaravan of Mules) was going to Acapulco, laden with Flower and other Goods, but stopt in the Road for fear of us, a little to the West of this Village, (for he had heard of our being on this Coast) and hethought he still remained there: And therefore it was we kept the Woman to be our Guide to cary us to that place. At this place where we now lay our Moskito-men struck some small Turtle, and many simall Few-fish.

The Few-fish is a very good Fish, and I judge so called by the English because it hath Scales and Fins, therefore a clean Fish, according to the Levitical Law, and the Jews at Jamaica buy them, and eat them very freely. It is a very large Fish, shaped much like a Cod, but a great deal bigger; one will weigh 3, or 4, or 5 hundred weight. It hath a large head, with great Fins and Scales, as big as an Half-Crown, answerable to the bigness of his Body. It is very sweet Meat, and commonly fat. This Fish lives among Rocks; there are plenty of them in the West Indies, about Jamaica, and the Coast of Caraccos; but chiefly in these Seas, especially more

Westward.

We went from hence with our Ships the 18th day, and steered West about 2 leagues farther, to a place called Chequetan. A Mile and half from the shore there is a finall Key, and within it is a very good Harbour where Ships may careen; there is also a small River of fresh VVater, and VVood enough.

The 14th day in the morning we went with 95 Men in 6 Canoas to feek for the Carrier, taking the Mulatto-Woman for our Guide; but Captain Townley would not go with us. Before day we lan-

ded

An. 1685 ded at a place called Estapa, a league to the VVest of Chequeton. The VVoman was well acquainted here having been often at this place for Muscles, as the told us; for here are great plenty of them. They feem in all respect like our English Muscles. She carry'd us through the pathless VV ood by the side of a River, for about a league: Then we came into a Savannah full of Bulls and Cows; and here the Carrier before mentioned was lying at the Effan. tion-house with his Mules, not having dared to advance all this while, as not knowing where we lay; to his own fear made him, his Mules, and all his Goods, become a Prey to us. He had 40 Packs of Flower, some Chocolate, a great many small Cheefes, and abundance of Earthen Ware. The Eatables we brought away, but the Earthen Vessels we had no occasion for, and therefore left them. The Mules were about 60: We brought our Prize with them to the Shore, and so turned them away. Here we also kill'd some Cows, and brought with us to our Canoas. In the Afternoon our Ships came to an Anchor half a Mile from the place where we landed, and then we went aboard. Captain Townley feeing our good fuccess, went ashore with his Men to kill some Cows; for here were no Inhabitants near to oppose us. The Land is very woody, of a good fertile Soil, watered with many small Rivers; yet it hath but few Inhabitants near the Sea. Capt. Townley kill'd 18 Beefs, and after he came aboard, our Men, contrary to Captain Swan's inclination, gave Capt. Townley part of the Flower which we took ashore. Afterwards we gave the VVoman some Cloaths for her, and her Children, and put her and two of them ashore; but one of them, a very pretty Boy, about 7 or 8 Years old Capt. Swan kept. The VVoman cried, and begg'd hard to have him; but Capt. Swan would not, but promised to make much of him, and was as g000

good as his word. He proved afterwards a very An. 1685 fine Boy for Wit, Courage, and Dexterity; I have

often wonder'd at his Expressions and Actions.

The 21st day in the evening, we failed hence with the Land-Wind. The Land-Winds on this part of the Coast are at N. and the Sea Winds at W.S. W. We had fair Weather, and Coasted along to the Westward. The Land is high, and full of ragged Hills; and West from these ragged Hills, the Land makes many pleasant and fruitful Valleys among the Mountains. The 25th day we were abrest of a very remarkable Hill, which towring above the reft of its fellows, is divided in the top, and makes two small parts. It is in lat. 18d. 8 m. North. The Spaniards make mention of a Town called Thelupan near this Hill, which we would have vifited if we could have found the way to it. The 26th day Captain Swan and Captain Townley, with 200 Men, of whom I was one, went in our Canoas to feek for the City of Colima, a rich place by report, but how far within Land I could never learn: for, as I faid before, here is no Trade by Sea, and therefore we could never get Guides to inform us, or conduct is to any Town, but one or two, on this Coast: and there is never a Town that lieth open to the Sea but Acapulco; and therefore our tearch was commonly fruitless, as now; for, we rowed above 20 Leagues along shoar, and found it a very bad Coast to Land. We saw no House, nor sign of Inhabitants, although we past by a fine Valley, called the Valley of Maguella; only at two places, the one at our first setting out on this Expedition, and the other at the end of it, we saw a Horseman set, as we supposed, as a Centinel, to watch us. At both places we landed with difficulty, and at each place we followed the track of the Horse on the landy Bay; but where they entered the Woods we lost the track, and although we diligently fearcht An. 1685 for it, yet we could find it no more; so we were perfectly at a loss to find out the Houses or Town they came from. The 28th day, being tired and hopeless to find any Town, we went aboard our Ships, that were now come abrest of the place where we were; for always when we leave our Ships, we either order a certain place of meeting. or elfe leave them a fign to know where we are by making one or more great Smoaks: yet we had all like to have been ruin'd by fuch a signal as this. in a former Voyage under Captain Sharp, when we made that unfortunate Attempt upon Arua. which is mentioned in the History of the Buccaneers. For upon the routing our Men, and taking several of them, some of those so taken told the Spaniards. that it was agreed between them and their Companions on board, to make two great Smoaks at a distance from each other, as soon as the Town should be taken, as a fignal to the Ship, that it might safely enter the Harbour. The Spaniards made these Smoaks presently: I was then among those who staid on board; and whether the signal was not so exactly made, or some other discourage ment happen'd, I remember not, but we forbore going in, till we faw our scatter'd Crew coming off in their Canoas. Had we enter'd the Port upon the false fignal, we must have been taken or sunk; for we must have past close by the Fort, and could have had no Wind to bring us out, till the Land Wind should rife in the night.

But to our present Voyage: After we came a hoard we saw the Volcan of Colima. This is a very high Mountain, in about 18 d. 36 m. North, standing 5 or 6 Leagues from the Sea, in the midst of a pleasant Valley. It appears with 2 sharp peeks, from each of which there do always issue stames of sire or smoak. The Valley in which this Volcan stands, is called the Valley of Colima, from the Town

it felf which stands there not far from the Volcan. Az. 1685 The Town is faid to be great and rich, the chief of all its Neighbourhood: and the Valley in which it is feated, by the relation which the Spaniards give of it, is the most pleasant and fruitful Valley in all the Kingdom of Mexico. This Valley is about ten or twelve leagues wide by the Sea, where it makes a small Bay: but how far the Vale runs into the Country I know not. It is faid to be full of Cacoagardens, Fields of Corn, Wheat, and Plantain-Walks. The neighbouring Sea is bounded with a fandy shoar; but there is no going ashoar for the violence of the Waves. The Land within it is low all along, and Woody for about 2 leagues from the East fide; at the end of the Woods there is a deep River runs out into the Sea, but it hath fuch a great Bar, or fandy Shoal, that when we were here, no Boat or Canoa could possibly enter, the

Sea running fo high upon the Bar: otherwise, I

judge, we should have made some farther discove-

ry into this pleasant Valley. On the West side of

the River the Savannah land begins, and runs to the

other fide of the Valley. We had but little Wind

when we came aboard, therefore we lay off this Bay

that Afternoon and the Night ensuing.

The 29th day our Captains went away from our Ships with 200 Men, intending at the first convenient place to land and search about for a path: for the Spanish Books make mention of 2 or 3 other Towns hereabouts, especially one called Sallagua, to the West of this Bay. Our Canoas rowed along as near the shoar as they could, but the Sea went so high that they could not land. About 10 or 11 a Clock, 2 Horsemen came near the shoar, and one of them took a Bottle out of his Pocket, and drank to our Men. While he was drinking, one of our Men snatch'd up his Gun, and let drive at him, and kill'd

his Horse: so his Consort immediately set Spurs to his

An. 1685 his Horse and rode away, leaving the other to come after asoot. But he being Booted, made but slow haste; therefore two of our Men stript them selves, and swam ashoar to take him. But he had a Macheat, or long Knife, wherewith he kept them both from seizing him, they having nothing in their hands wherewith to defend themselves, or offend him. The 30th day our Men came all aboard again, for they could not find any place to land in.

The first day of December we passed by the Port of Sallagua. This Port is in lat 18 d. 52 m. It is only a pretty deep Bay, divided in the middle with a rocky point, which makes, as it were, two Harbours. Ships may ride fecurely in either, but the West Harbour is the best: there is good Anchoring any where in 10 or 12 fathom, and a Brook of fresh Water runs into the Sea. Here we faw a great new thatched House, and a great many Spaniards both Horse and Foot, with Drums beating, and Colours flying, in defiance of us, as we thought. We took no notice of them till the next morning, and then we landed about 200 Men to try their Courage; but they prefently withdrew. The Foot ne ver stay'd to exchange one shot, but the Horsemen Itay'd till 2 or 3 were knock'd down, and then they drew off, our Men pursing them. At last, 2 of our Men took two Horses that had lost their Riders, and mounting them, rode after the Spaniards full drive till they came among them, thinking to have taken a Prisoner for Intelligence, but had like to have been taken themselves: for 4 Spaniards lun rounded them, after they had discharged their h thols, and unhorsed them; and if some of our best Footmen had not come to their rescue, they mult have yielded, or have been killed. They were both cut in 2 or 3 places, but their wounds were not morral. The & Spaniards got away before our Men could

could hurt them, and mounting their Horses, spee An. 1683 ded after their Conforts, who were marched away Into the Country. Our Men finding a broad Road leading into the Country, followed it about 4 leagues in a dry stony Country, full of short VVood; but finding no fign of Inhabitants, they returned again. In their way back they took two Mulatto's, who were not able to march as fast as their Conforts; therefore they had skulked in the Woods, and by that means thought to have escaped our Men. These Prisoners informed us, that this great Road did lead to a great City called Oarrha, from whence many of those Horsemen before spoken of came: That this City was diffant from hence as far as a Horse will go in 4 days, and that there is no place of consequence nearer: That the Country is very poor, and thinly inhabited. They faid also, that these Men came to affift the Phillippine Ship, that was every day expected here, to put ashore Passengers for Mexico. The Spanish Pilot-Books, mention a Town also called Sallagua hereabouts; but we could not find it, nor hear any thing of it by our Prisoners.

We now intended to cruife off Cape Corrientes, to wait for the Phillippine Ship. So the 6th day of Decemb. we fet fail, coasting to the Westwards towards Cape Corrientes. We had fair Weather, and but little Wind; the Sea Breezes at N. W. and the Land-Wind at N. The Land is of an indifferent heighth, full of ragged Points, which at a distance appear like Islands: The Country is very woody, but the Trees are not high, nor very big.

Here I was taken fick of a Fever and Ague that afterwards turned to a Dropfie, which I laboured under a long time after; and many of our Men died of this Diftemper, though our Surgeons used their greatest skill to preserve their Lives. The Dropfie is a general Distemper on this Coast, and the Natives

fay,

An. 1685 fay, that the best remedy they can find for it, is the Stone or Cod of an Allegator (of which they have one near each Leg, within the Flesh) pulverized and drunk in Water: This Receipt we also found ment. oned in an Almanack made at Mexico: I would have tried it, but we found no Allegators here, tho there are several.

Gape Corrientes

There are many good Harbours between Salla. gua and Cape Corrientes: but we passed by themall. As we drew near the Cape, the Land by the Sea an. peared of an indifferent heighth, full of white Cliffs; but in the Country the Land is high and barren, and full of sharp pecked Hills, unpleasant to the fight. To the West of this ragged Land is a Chain of Mountains running parallel with the Shore; They end on the West with a gentle descent but on the East side they keep their heighth, ending with a high steep Mountain, which hath three small sharp pecked tops, somewhat resembling a Crown, and therefore called by the Spaniards, Coronada, the Crown Land.

The 11th day we were fair in fight of Cape Cor. rientes, it bore N. by W. and the Crown Land bore North. The Cape is of an indifferent heighth, with steep Rocks to the Sea. It is flat and even on the top, cloathed with Woods: The Land in the Country is high and doubled. This Cape lieth in 20 d. 28 m. North. I find its longitude from Tenariff to be 230 d. 56 m. but I keep my longitude Westward, according to our Course; and according to this reckoning. I find it is from the Lizard in England 121d. 41 m. so that the difference of time is 8 hours, and almost 6 minutes.

Here we had refolved to cruize for the Phillippine Ship, because she always makes this Cape in her Voyage homeward. We were (as I have faid) four Ships in Company, Captain Swan, and his Tender; Captain Townley, and his Tender. It was so ordered

intered, that Captain Swan should lye 8 or 10 An. 1685 leagues off shore, and the rest about a league difant each from other, between him and the Cape. that so we might not miss the Phillippine Ship , but we wanted Provision, and therefore we sent Capt. Townley's Bark, with 50 or 60 Men to the West of the Cape, to fearch about for some Town or Plantations, where we might get Provision of any fort. The rest of us in the mean time cruizing in our Stations. The 17th day the Bark came to us again. but had got nothing, for they could not get about the Cape, because the Wind on this Coast is commonly between the N. W. and the S. VV. which makes it very difficult getting to the VVestward; but they left 4 Canoas with 46 Men at the Cape, who refolved to row to the westward. The 18th day we failed to the Keys of Chametly to fill our water. These Keys or Islands of Chametly are about 16 or 18 leagues to the Eastward of Cape Corrientes. They are small, low, and woody, invironed with Rocks; there are 5 of them lying in the form of an half Moon, not a Mile from the shore, and between them and the Main is very good Riding, secure from any wind. The Spaniards do report, that here live Fishermen, to fish for the Inhabitants of the City of Purification. This is faid to be a large Town. the best hereabouts; but is 14 leagues up in the Country.

The 20th instant we entred within these Islands, pulling in on the S. E. fide, and Anchored between the Islands and the Main, in 5 fathorn clean Sand. Here we found good fresh water and wood, and aught plenty of Rock-fish with Hook and Line alort of Fish Idescribed at the Isle of Fohnkernando but we faw no fign of Inhabitants, besides 3 or 4° old Hutts; therefore I do believe that the Spanish or Indian Fishermen come hither only at Lent, or ome other fuch season, but that they do not live here An. 1685 here constantly. The 21st day Captain Townley went away, with about 60 Men, to take an Indian Village, 7 or 8 leagues from hence to the Westward more towards the Cape, and the next day we went to cruise off the Cape, where Captain Townley was to meet us. The 24th day, as we were cruising off the Cape, the four Canoas before-mentioned which Captain Townley's Bark left at the Cape, came off to us. They, after the Bark left them, past to the West of the Cape, and rowed into the Valley Valderas, or perhaps Val d'Iris; for it signifies the Valley of Flags.

This Valley lies in the bottom of a pretty deep Bay, that runs in between Cape Corrientes on the S. E. and the point of *Pontique* on the N. W. which two places are about 10 leagues afunder. The Valley is about 3 leagues wide; there is a level fandy Bay against the Sea, and good smooth land ing. In the midst of the Bay is a fine River, where into Boats may enter; but it is brackith at the latter end of the dry Season, which is in February, March, and part of April. I shall speak more of the Seafons in my Chapter of Winds, in the Ap pendix. This Valley is bounded within Land, with a small green Hill, that makes a very gentle de scent into the Valley, and affords a very pleasant prospect to Sea-ward. It is inriched with truitful Savannahs, mixt with Groves of Trees fit for any uses, beside Fruit-Trees in abundance, as Guavas, Oranges and Limes, which here grow wild in fuch plenty, as if Nature had defigned it only for Garden. The Savannahs are full of fat Bulls and Cows, and fome Horses, but no House in light.

When our Canoas came to this pleafant Valley, they landed 37 Men, and marched into the Courtry feeking for some Houses. They had not got past 3 mile before they were attackt by 1500 miards, Horse and Foot: There was a small thing

Wood close by them, into which our Men retreat An. 1686 d, to secure themselves from the fury of the Horse: Yet the Spaniards rode in among them, and attackt them very furioully, till the Spanish Captain, and 17 more, tumbled dead off their Horses: then the left retreated, being many of them wounded. We loft four Men, and had two desperately wounded In this action, the Foot, who were armed with Lances and Swords, and were the greatest number, never made any attack; the Horsemen had each a brace of Pistols, and some short Guns. If the Foot had come in, they had certainly destroy'd all our Men. When the Skirmish was over, our Men placed the wo wounded Men on Horses, and came to their Canoas. There they kill'd one of the Horses, and dress'd it, being afraid to venture into the Savannah whill a Bullock, of which there was store. When they had eaten, and fatisfied themselves, they re-The 25th day, being Christmas, turned aboard. we cruifed in pretty near the Cape, gand fent in 3 Canoas with the Strikers to get Fish, being destrous to have a Christmas Dinner. In the Afternoon they returned aboard with 3 great few fish, which fasted us all; and the next day we fent ashoar our Canoas again, and got 3 or 4 more.

Captain Townley, who went from us at Chametly, came aboard the 28th day, and brought about 40 bushels of Maiz. He had landed to the Eastward of Cape Corrientes, and march'd to an Indian Village that is 4 or 5 seagues in the Country. The Indians seeing him coming, set two Houses on fire that were full of Maiz, and run away; yet he and his Men got in other Houses as much as they could bring down on their backs, which he brought aboard.

We cruifed off the Cape till the first day of January 1686, and then made towards the Valley Valderas, to hunt for Beef, and before Night we Anchored in the bottom of the Bay, in 60 fathom

2

Water

An 1686 Water a mile from the shoar. Here we stayd hunting till the 7th day, and Captain Swan and Captain Townley went alhoar every morning with about 240 Men, and marched to a small Hill. where they remained with 50 or 60 men to watch the Spaniards, who appeared in great companies on other hills not far distant, but did never attempt any thing against our men. Here we kill'd and falted above 2 months meat, besides what we spent fresh; and might have kill'd as much more, if we had been better ftor'd with Salt. Our hopes of meeting the Phillippine Ship were now over; forwe did all conclude, that while we were necessitated to hunt here for Provisions, the was palt by to the Eastward, as indeed she was, as we did understand afterwards by Prisoners. So this design fail'd through Captain Townley's eagerness after the Lima Ship, which he attempted in Acapulco Harbour, as I have related. For though we took a little Flow er hard by, yet the same Guide which told us of that Ship, would have conducted us where we might have had flore of Beef and Maiz: but instead there of, we lost both our time, and the opportunity of providing our felves; and so we were forced to be victualling, when we should have been cruifing of Cape Corrientes, in expectation of the Manila Ship.

Hitherto we had coasted along here with 2 different designs; the one was to get the Manila Ship, which would have inriched us beyond measure; and this Captain Townley was most for. Sir Tho Cavendish formerly took the Manila Ship off Cape St. Lucas in California, (where we also would have waited for her, had we been early enough stored with Provisions, to have met her there) and threw much rich Goods over-board. The other design, which Captain Swan and our Crew were most for, was to search along the Coast for rich Towns, and Mines chiefly of Gold and Silver, which we were assured.

the shoar: not knowing (as we afterwards found) that it was in effect an Inland Country, its Wealth remote from the South Sea Coast, and having little of no commerce with it, its Trade being driven Eastward with Europe by La Vera Cruz. Yet we had still some expectation of Mines, and so resolved to steer on farther Northward; but Captain Townly, who had no other design in coming on this Coast, but to meet this Ship, resolved to return

again towards the Coast of Peru.

In all this Voyage on the Mexican Coast, we had with us a Captain, and 2 or 3 of his Men, of our friendly Indians of the Ithmus of Darien; who haying conducted over forme parties of our Privateers, and expressing a desire to go along with us, were received, and kindly entertained aboard our Ships; and we were pleas'd in having, by this means, Guides ready provided, should we be for returning over Land, as several of us thought to do, rather than fail round about. But at this time, we of Captain Swan's Ship defigning farther to the North West, and Captain Townley going back, we committed these our Indian Friends to his care, to carry them home. So here we parted; he to the Eastward, and we to the Westward, intending to earch as far to the Westward as the Spaniards were settled.

It was the 7th day of January in the morning when we sailed from this pleasant Valley. The Wind was at N. E. and the weather fair. At 11 a clock the Sea-wind came at N. W. Before night we passed by Point Pontique; this is the West point of the Bay of the Valley of Valderas, and is distant from Cape Corrientes 10 leagues. This point is in lat. 20 d. 50 m. North; it is high, round, rocky and laren. At a distance it appears like an Island. A league to the West of this point are two small bar

S 3

An. 1686 ren Islands, called the Islands of Pontique. There are several high, sharp, white Rocks, that lie scale tering about them: We pass'd between these rock Islands on the left, and the Main on the right, for there is no danger. The Sea-coast beyond this point runs Northward for about 18 leagues, making ma nv ragged points, with finall fandy Bays between them. The Land by the Sea side is low and pretty woody; but in the Country, full of high, than

barren, rugged, unpleasant Hills.

The 14th day we had fight of a finall white Rock, which appears very much like a Ship under Tail. This Rock is in lat. 21 d. 15 m. it is 3 leagues from the Main. There is a good Channel between it and the Main, where you will have 12 or 14 fathom Water near the Island; but running nearer the Main, you will have gradual foundings, till you come in with the shoar. At night we Anchored in 6 fathom Water, near a league from the Main, in good oazy ground. We caught a great many Catfish here, and at several places on this Coast, both before and after this.

From this Island the Land runs more Northerly, making a fair fandy Bay; but the Sea talls in with fuch violence on the shoar, that there is no land ing, but very good Anchoring on all the Coaft, and gradual Soundings. About a League of thou, you will have 6 fathom, and 4 mile off shoaryou will have 7 fathom Water. We came to an Anchor every evening; and in the mornings we failed off with the Land-wind, which we found at N.E.

and the Sea breezes at N. W.

The 20th day we Anchored about 3 mileson the East side of the Islands Chametly, different from those of that name before-mentioned; for these are ofinall Islands, in lat. 23 d. 11 m. a little to the South of the Tropick of Cuncer, and about 3 leagues from the Main, where a Salt Lake hath its outlet

into the Sea. These Isles are of an indifferent An. 1686 heighth: Some of them have a few shrubby bushes; the rest are bare of any fort of Wood. They are focky round by the Sea; only one or two of them have fandy Bays on the North fide. There is a fort of Fruit growing on these Islands called Penguins; and this all the Fruit they have.

The Penguin Fruit is of two forts, the yellow and the red. The yellow Penguin grows on a green stem, as big as a Mans Arm, above a foot high from the ground: The leaves of this stalk are half a foot long, and an inch broad; the edges full of sharp prickles. The Fruit grows at the head of the stalk, in 2 or 3 great clusters, 16 or 20 in a cluster. The Fruit is as big as a Pullers Egg, of a round form, and in colour yellow. It has a thick skin or rind, and the infide is full of small black seeds, mixt among the Fruit. It is sharp pleasant Fruit. The red Penguin is of the bigness and colour of a small dry Onion, and is in shape much like a Nine-pin; for it grows not on a stalk, or stem, as the other, but one end on the ground, the other standing upright. Sixty or seventy grow thus together as close asthey can stand one by another, and all from the fame Root, or cluster of Roots. These Penguins are encompass'd or fenced with long leaves, about a foot and an half, or two foot long, and prickly like the former, and the Fruit too is much alike. They are both wholfome, and never offend the stomach; but those that eat many, will find a heat or tickling in their Fundament. They grow so plentifully in the Bay of Campeachy, that there is no passing for their high prickly leaves.

There are forme Guanoes on these Islands, but no other fort of Land Animal. The Bays about the Islands are sometimes visited with Seal; and this was the first place where I had seen any of these Animals, on the North side of the Equator, in these

Seas.

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An, 1686 Seas. For the Fish on this fandy Coast lye most in the Lagunes or Salt-lakes, and Mouths of Rivers; but the Seals come not so much there, as I judge! For this being no rocky Coast, where Fish reson most, there seems to be but little Food for the Seals,

unless they will venture upon Cat-fish.

Capt. Swan went away from hence with 100 Men in our Canoas, to the Northward, to feek for the River Coolecan, possibly the same with the River of Pastla, which some Maps lay down in the Province or Region of Cullacan. This River lieth in about 24 d. N. lat. We were informed, that there is a fair rich Spanish Town feated on the East fide of it, with Savannahs about it, full of Bulls and Cows, and that the Inhabitants of this Town pais over in Boats to the Island California, where they fish for Pearl. I have been told fince by a Spaniard that faid he had been at the Hland California, that there are great plenty of Pearl Oysters there, and that the Native Indians of California, near the Pearl-fishery, are mortal Enemies to the Spaniards. Our Canoas were absent 3 or 4 days, and said they had been above 30 leagues but found no River; that the Land by the Sea was low, and all fandy Bay; but fuch a great Sea, that there was no landing. They met us in their return in the lat. 23 d. 30 m. coasting along Thore after them towards Cullacan; so we returned again to the Eastward. This was the farthest that I was to the N.on this Coast.

6 or 7 leagues N. N. VV. from the Isles of Chametly, there is a small narrow entrance into a Lake, which runs about 12 Leagues Easterly, parallel with the shore, making many small low Mangrove Islands. The Mouth of this Lake is in lat. about 23 d. 30 m. It is called by the Spaniards Rio de Sall: for it is a falt Lake. There is water enough to Boats and Cancas to enter, and fmooth landing atter you are in. On the west side of it, there is an House.

House, and an Estantion, or Farm of large Cattle. An. 1686 Our Men went into the Lake and landed, and coming whe House, found 7 or 8 Bushels of Maiz: but the Cattle were driven away by the Spaniards, yet there our Men took the Owner of the Estantion, and brought him aboard. He faid, that the Beefs were diven a great way in the Country, for fear we should kill them. While we lay here, Capt. Swan went into this Lake again, and landed 150 Men on the N. E. fide, and marched into the Country: About a Mile from the Landing-place, as they were entring a dry Salina, or Salt-pond, they fired at two Indians that cross'd the way before them; one of thembeing wounded in the Thigh, fell down, and king examined, he told our Men, that there was an Indian Town 4 or 5 leagues off, and that the way which they were going would bring them thither. While they were in Discourse with the Indian they were attack'd by 100 Spanish Horsemen, who came with a defign to scare them back, but wanted both Arms and Hearts to do it.

Our Men past on from hence, and in their way marched through a Savannah of long dry Grafs. This the Spaniards set on fire, thinking to burn them, but that did not hinder our Men from marching forward, though it did trouble them a little. They rambled for want of Guides all this day, and part of the next, before they came to the Town the Indian spoke of. There they found a company of Spaniards and Indians, who made head against them, but were driven out of the Town after a thort Dispute. Here our Surgeon and one Man more were wounded with Arrows, but none of the rest were hurt. When they came into the Town they found two or three Indians wounded, who told them that the Name of the Town was Massaclan; that there were a few Spaniards living in it, and the rest were Indians; that 5 Leagues from this Town

there

An 1686 there were two rich GoldMines, where the Spaniards of Compostalla, which is the chiefest Town in these parts, kept many Slaves and Indians at Work for Gold. Here our Men lay that night, and the next morning packt up all the Maiz that they could find, and brought it on their backs to the Canoas, and

came aboard.

We lay here till the 2d of February, and then Captain Swan went away with about 80 Men to the River Rosario; where they landed, and marched to an Indian Town of the same Name. They found it about 9 mile from the Sea; the way to it fairand even. This was a fine little Town, of about 60 or 70 Houses, with a fair Church; and it was chiefly inhabited with Indians, They took Prisoners there, which told them, That the River Rofario is rich in Gold, and that the Mines are not above 2 leagues from the Town. Captain Swan did not think it convenient to go to the Mines, but made hafte aboard with the Maiz which he took there, to the quantity of about 80 or 90 Bushels; and which to us, in the scarcity we were in of Provisions, was at that time more valuable than all the Gold in the World; and had he gone to the Mines, the Spaniards would probably have destroyed the Corn before his return. The 3d of February, we went with our Ships also towards the River Rofario, and Anchored the next day against the Rivers mouth, 7 fathom, good oazy ground, a league from the shoar. This River is in lat. 22d. 51 m. N. When you are at an Anchor against this River, you will see a round Hill, like a Sugar-loaf, a little way within Land, right over the River, and bearing N.E. by N. To the Westward of that Hill there is another pretty long Hill, called by the Spaniards Caput Cavalli, or the Florse's head.

The 7th day Captain Swan came aboard with the Maiz which he got. This was but a finall quantity for fo many Men as we were, especially confidering

the place we were in, being strangers, and having An. 1686 Pilots to direct or guide us into any River, and we being without all fort of Provision, but what we were forced to get in this manner from the shoar. And though our Pilot-Book directed us well enough to find the Rivers, yet for want of Guides to carry us to the Settlements, we were forced to fearch 2 or 3 days before we could find a place to land: for, as I have faid before, befides the Seas being too rough for landing in many places, they have neither Boat, Bark, nor Canoa, that we could ever fee or hear of: and therefore as there are no fuch landing places in these Rivers, as there are in the North Sus; so when we were landed, we did not know which way to go to any Town, except we accidenally met with a path. Indeed, the Spaniards and Indians, whom we had aboard, knew the Names of leveral Rivers and Towns near them, and knew the Towns when they faw them; but they knew not the way to go to them from the Sea.

The 8th day, Captain Swan sent about 40 Men to feek for the River Oleta, which is to the Eastward of the River Rosario. The next day we followed after with the Ships, having the Wind at W.N.W. and fair weather. In the Afternoon our Canoas came again to us, for they could not find the River Oleta; therefore we defigned next for the River St. Jago, to the Eastward still. The 11th day in the evening, we Anchored against the mouth of the River, in 7 fathom Water, good foft dazy ground, and about two mile from the shoar. There was a high white Rock without us, called Maxentelbo, This Rock at a distance, appears like 2 Ship under fail; it bore from us W. N. W. distant about 3 leagues. The Hill Zelisco bore S. E. which is a very high Hill in the Country, with a Saddle of bending on the top. The River St. Jago is in at 22 d. 15 m. It is one of the principal Rivers on

this

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An. 1686 this Coast; there is no foot Water on the Bar at low Water, but how much it flows here I know not. The mouth of this River is near half a mile broad, and very smooth entring. Within the mouth it is broader, for there are three or four Rivers more meet there, and issue all out together, is fresh Water, is brackish a great way up; yet there, the Water to be had, by digging or making Wells in the sandy Bay, two or three foot deep, just at the mouth of the River.

The 11th day Captain Swan fent 70 Men in four Canoas into this River, to feek a Town; for al. though we had no intelligence of any, yet the Country appearing very promising, we did not question but they would find Inhabitants before they returned. They fpent two days in rowing up and down the Creeks and Rivers; at last they came to a large Field of Maiz, which was almost ripe: they immediately fell to gathering as fall as they could, and intended to lade the Canoas; but feeing an Indian that was fet to watch the Com, they quitted that troublesome and tedious work, and feiz'd him, and brought him aboard, in hopes by his information, to have fome more easie and expedite way of a supply, by finding Corn ready cut He being examined, said, that there was a Town called Santa Pecaque, four leagues from the place where he was taken; and that if we'de figned to go thither, he would undertake to be our Guide. Captain Swan immediately ordered his men to make ready, and the fame evening went away with 8 Canoas and 140 men, taking the Indian for their Guide.

He rowed about five leagues up the River, and landed the next morning. The River at this place was not above Pistol shot wide, and the Banks pretty high on each fide, and the Land plain and even. He lest 23 men to guard the Canoas, and marcht

marcht with the rest to the Town. He set out An. 1686 from the Canoas at 6 a clock in the morning, and cach'd the Town by 10. The way through which repassed was very plain, part of it Wood land, part waynnahs. The Savannahs were sull of Horses, will and Cows. The Spaniards seeing him coming all away; so he entred the Town without the sast opposition.

This Town of Santa Pecaque stands on a Plain, in a Savannah, by the side of a Wood, with many stuit Trees about it. It is but a small Town, but stry regular, after the Spanish mode, with a Parade in the midst. The Houses fronting the Parade had all Balconies: there were a Churches; one against the Parade, the other at the end of the Town. It is inhabited most with Spaniards. Their chiefest compation is Husbandry. There are also some Carriers, who are imployed by the Merchants of Compostella, to Trade for them to and from the Mines.

Compostella is a rich Town, about 21 leagues from hence. It is the chiefest in all this part of the Kingdom, and is reported to have 70 white Families; which is a great matter in these parts; for it may k, that fuch a Town hath not less than 500 Famiis of copper-coloured People, besides the white. The Silver Mines are about 5 or 6 leagues from Santa Pecaque; where, as we were told, the Inhabiants of Compostella had some hundreds of Slaves #Work. The Silver here, and all over the Kingdomof Mexico, is faid to be finer and richer in proportion than that of Potosi or Peru, tho' the Oar be not so abundant; and the Carriers of this Town of Santa Pecaque, carry the Oar to Compostella, where his refined. These Carriers, or Sutlers, also furnish be Slaves at the Mines with Maiz, whereof here was great plenty now in the Town designed for that M: Here was also Sugar, Salt, and Salt-fish.

Captain

Captain Swan's only business at Santa Pecaque was Am 686 to get Provision; therefore he ordered his Men to divide themselves into two parts, and by turns carry down the Provision to the Canoas; one half remaining in the Town to fecure what they had taken, while the other half were going and com-In the Afternoon they caught some Horses. and the next morning, being the 17th day, 57 Men. and some Horses, went laden with Maiz to the Canoas. They found them, and the Men left to guard them, in good order; though the Spaniards had given them a finall diversion, and wounded one Man: but our Men of the Canoas landed, and drove them away. Thefe that came loaded to the Canoas left 7 Men more there, fo that now they were 30 Men to guard the Canoas. At night the other returned; and the 18th day in the morning, that half which staid the day before at the Town, took their turn of going with every Man his bur. then, and 24 Horses laden. Before they returned. Captain Swan, and his other Men at the Town caught a Prisoner, who said, that there were near a thousand Men of all colours, Spaniards and Indiana Negroes and Mulatto's, in arms, at a place called St. Jugo, but 3 leagues off, the chief Town on this River; that the Spaniards were armed with Guns and Piftols, and the copper-coloured with Swords and Lances. Captain Swan, fearing the ill confequence of separating his small company, was refolved the next day to march away with the whole Party; and therefore he ordered his Men to catch as many Horses as they could, that they might carry the more Provision with them. Accordingly, the next day, being the 19th day of February 1686. Captain Swan called out his Men betimes to be gone; but they refused to go, and faid, that they would not leave the Town till all the Provision was in the Canoas: Therefore he was forced to yield.

feld to them, and suffered half the company to go An. 1686 is before: They had now 54 Horses laden, which Captain Swan ordered to be tied one to another, and the Men to go in two bodies, 25 before, and s many behind; but the Men would go at their own rate, every Man leading his Horse. Spaniards observed their manner of marching, and aid an Ambush about a mile from the Town, which they managed with fuch fuccess, that falling on our body of Men, who were guarding the Corn to the Canoas, they killed them every one. Capt. Swan hearing the report of their Guns, ordered his Men, who were then in the Town with him, to march out to their assistance; but some opposed him, defiling their Enemies, till two of the Spaniards Horfes, that had loft their Riders, came galloping mothe Town in a great fright, both bridled and faddled, with each a pair of Holsters by their files, and one had a Carabine newly discharged; which was an apparent token that our Men had been engaged, and that by Men better armed than they imagined they should meet with. Therefore Captain Swan immediately march'd out of the Town, and his Men all followed him; and when became to the place where the Engagement had hen, he saw all his Menthat went out in the morning lying dead. They were stript, and so cut and mangl'd, that he scarce knew one Man. Captain Swan had not more Men then with him, than those were who lay dead before him, yet the Spaniards never came to oppose him, but kept at a great difance; for 'ris probable, the Spaniards had not cur off so many Men of ours, but with the loss of a great many of their own. So he marched down to the Canoas, and came aboard the Ship with the Maiz that was already in the Canoas. We had about 50 Men killed, and among the rest, my Ingesions Friend Mr. Ringrose was one, who wrote that Parr

An. 1686 Fart of the History of the Buctaneers, which related to Capt. Sharp. He was at this time Cape Merchant, or Super-Cargo of Capt. Swan's Ship. He had no mind to this Voyage; but was necessitated to engage in it or starve

This loss discouraged us from attempting any thing more hereabouts. Therefore Capt. Swan proposed to go to Cape St. Lucas on California to careen. He had two reasons for this: First, that he thought he could lye there secure from the Spaniards, and next, that if he could get a Commerce with the Indians there, he might make a discovery in the Lake of Carlifornia, and by their Assistance try for some of the Plate of New Mexico.

This Lake of California (for fo the Sea, Channel or Streight, between that and the Continent, is called) is but little known to the Spaniards, by what I could ever learn; for their Drafts do not agree about it. Some of them do make California an Island, but give no manner of account of the Tides flowing in the Lake, or what depth of Water there is, or of the Harbours, Rivers, or Creeks, that border on it: Whereas on the West side of the Island, towards the Afiatick Coast, their Pilot-Book gives an account of the Coast from Cape St. Lucas to 40 d. North. Some of their Drafts newly made do make California to join to the Main. I do believe that the Spaniards do not care to have this Lake difcovered, for fear lest other European Nations should get knowledge of it, and by that means visit the Mines of New Mexico. We heard that not long before our arrival here, the *Indians* in the Province of New Mexico made an Infurrection, and destroyed most of the Spaniards there, but that some of them Hying towards the Gulph or Lake of California, made Canoas in that Lake, and got fair away; though the Indians of the Lake of California, seem to be at perfect Enmity with the Spaniards. We had mold intelligent Spaniard now aboard, who faid An. 1688 hat he spoke with a Frier that made his Escape mong them.

New Mexico, by report of several English Prisoners here, and Spaniards I have met with, lieth N. W. from Old Mexico between 4 and 500 leagues, and the biggest part of the Treasure which is found in this Kingdom, is in that Province; but without with there are plenty of Mines in other parts, as well in this part of the Kingdom where we now were, as in other places; and probably, on the Main, bordering on the Lake of California; although not yet discovered by the Spaniards, who have Mines enough, and therefore, as yet, have no reason to discover more.

In my opinion, here might be very advantageous Discoveries made by any that would attempt it: for the Spaniards have more than they can well manage. I know yet, they would lie like the Dog in the Manger, altho' not able to eat themselves, yet they would endeavour to hinder others. But the Voyage thither being so far, I take that to be one reason that hath hindered the Discoveries of these parts: yet it is possible, that a Man may find a nearer way hither than we came; I mean by the North West.

I know there have been divers attempts made about a North West Passage, and all unsuccessful: yet I am of opinion, that such a Passage may be found. All our Countrymen that have gone to discover the N. W. Passage, have endeavoured to pass to the Westward, beginning their search along basis or Hudson's Bay. But if I was to go on this Discovery, I would go first into the South Sear, lend my course from thence along by California, and that way seek a Passage back into the West Sear. For as others have spent the Summer, in first such searching on this more known side nearer home, and so before they got through, the time of the

21

An. 1686 year obliged them to give over their fearch, and provide for a long Course back again, for fear of being left in the Winter; on the contrary, I would fearch first on the less known Coast of the South Sea fide, and then as the Year past away, I should need no retreat, for I should come farther into my knowledg, if I fucceeded in my attempt, and should be without that dread, and fear which the others must have in passing from the known to the unknown: who, for ought I know, gave over their fearch just as they were on the point of accomplish ing their defires.

I would take the fame method if I was to go to discover the North East Passage. I would winter about Japan, Corea, or the North East part of Chi. na; and taking the Spring and Summer before me I would make my first trial on the Coast of Tar tary, wherein, if I fucceeded, I should come into fome known Parts, and have a great deal of time before me to reach Archangel or some other Port. Captain Wood, indeed, fays, this N. East Passage is not to be found for Ice: but how often do we fee that fometimes designs have been given over a impossible, and at another time, and by other ways those very things have been accomplished; but enough of this.

The next day after that fatal Skirmish near Santa Pecaque, Capt. Swan ordered all our Water to k filled, and to get ready to fail. The 21st day we failed from hence, directing our Course towards (a lifornia: we had the wind at N.W. and W.N.W. finall gale, with a great Sea out of the West. We past by 3 Islands called the Maria's. After we past these Islands we had much wind at N. N.W. and N. W. and at N. with thick rainy weather. We beat till the 6th day of February, but it was again a brisk wind, and proved labour in vain. For we

which was opposite to us: but would we go to Cali. An. 1686 famia upon the discovery or otherwise, we should hear 60 or 70 leagues off from the shoar; where He should avoid the Land-winds, and have the bewith of the true Easterly Trade-wind.

Finding therefore that we got nothing, but rather loft ground, being then 21 d. 5 m. N. we hered away more to the Eastward again for the Maria's, and the 7th day we came to an anthor at the East end of the middle Island, in 8 fa-

thom Water, good clean Sand.

The Maria's are three uninhabited Islands in lat: n d. 40 m. they are distant from Cape St. Luan on California 40 leagues, bearing East South last, and they are distant from Cape Corrientes 20 lagues, bearing upon the same points of the Compass with Cape St. Lucas. They stretch N. W. and \$ E. about 14 leagues. There are 2 or 3 small high Rocks near them: The westermost of them is the biggest Island of the three; and they are all three of an indifferent heighth. The Soil is stony and dry, the Land in most places is covered with a shrubby fort of Wood, very thick and troubleome to pass through. In some places there is plenly of straight large Cedars, though speaking of the places where I have found Cedars, Chap. 3. I forgot to mention this place. The Spaniards make mention of them in other places: but I speak of those which I have seen. All round by the Sea-side it is fandy; and there is produced a green prickly Plant, whose leaves are much like the Penguin-leat, in the root like the root of a Sempervive, but much lager. This root being bak'd in an Oven is good beat: and the Indians on California, as I have been mormed, have great part of their subsistence from the Roots. We made an Oven in a fandy Bank, d luked of these Roots, and I eat of them: but were now within reach of the Land Tradewind one of us greatly cared for them. They tafte exactly

An. 1686 actly like the Roots of our English Burdock boils of which I have eaten. Here are plenty of Gua. noes and Raccoons (a large fort of Rat) and Indian Conies, and abundance of large Pigeons and Turtle. Doves. The Sea is also pretty well stored with Fish and Turtle or Tortoise, and Seal. This is the se cond place on this Coast where I did see any Seal: and this place helps to confirm what I have observed ved, that they are feldom feen but where there is plenty of Fish. Captain Swan gave the middle Island the Name of Prince George's Island.

> The 8th day we run nearer the Island, and ancho. red in 5 fathom, and moored Head and Stern, and unrigg'd both Ship and Bark, in order to Careen Here Capt. Swan proposed to go into the East-Indies. Many were well pleased with the Voyage; but some thought, such was their Ignorance, that he would carry them out of the World; for about 2 thirds of our Men did not think there was any fuch way to be found; but at last he gained their Consents.

> At our first coming hither we did eat nothing but Seal; but after the first 2 or 3 days our Strikers brought aboard Turtle every day; on which we ted all the time that we lay here, and faved our Maiz for our Voyage. Here also we measured all our Maiz, and found we had about 80 Bulhels This we divided into 3 parts; one for the Bank, and two for the Ship; our Men were divided allow 100 Men aboard the Ship, and 50 aboard the Bark, belides 3 or 4 Slaves in each.

> I had been a long time fick of a Dropsie, a Di stemper, whereof, as I said before, many of our Men died; fo here I was laid and covered all but my head in the hot Sand: I indured it near half an hour, and then was taken out and laid to sweat in a Tent. I did fweat exceedingly while I was in the Sand, and I do believe it did me much good

for I grew well foon after.

We staid here till the 26th day, and then both An. 1686 Vessels being clean, we failed to the Valley of lalderas to water, for we could not do it here now. In the wet Season indeed here is Water mough, for the Brooks then run down plentifully: hit now, though there was Water, yet it was bad alling, it being a great way to fetch it from the bles where it lodged. The 28th day we anchored in the bottom of the Bay in the Valley of Balderas, ight against the River, where we watered before: but this River was brackish now in the dry season; and therefore we went 2 or 3 leagues nearer Cape Corrientes, and anchored by a small round Island, mthalf a mile from the shoar. The Island is about leagues to the Northward of the Cape, and the book where we filled our Water is just within the Mand, upon the Main. Here our Strikers struck or 10 Few fish; some we did eat, and the rest we alted: and the 29th day we fill'd 32 Tuns of very good Water.

Having thus provided our felves, we had nothing more to do, but to put in execution our intended Expedition to the East-Indies, in hopes of some better fuccess there, than we had met with on this little frequented Coast. We came on it full of expedations; for besides the richness of the County, and the probability of finding some Sea-Ports worth visiting, we perswaded our selves that there mult needs be Shipping and Trade here, and that kapulca and La Vera Cruz were to the Kingdom of Mexico, what Panama and Portobel are to that of Pem, viz. Marts for carrying on a constant Commerce Movementhe South and North Seas, as indeed they But whereas we expected that this Commerce hould be managed by Sea, we found our felves pillaken: that of Mexico being almost wholly a and trade, and managed more by Mules than by with little

An. 1686 on this Coast, besides fatigues, hardships and losses and fo were the more eafily induced to try what better fortune we might have in the East Indies: But to do right to Captain Swan, he had no in tention to be as a Privateer in the East-Indies; but, as he hath often affured me with his own mouth he resolved to take the first opportunity of return ing to England: So that he feigned a compliance with some of his Men, who were bent upon going to cruize at Manila, that he might have leifure to take some favourable opportunity of quitting the Privateer Trade.

CHAP

Their Provisions for crossing the S. Seas. 279 An. 1686

CHAP. X.

Their Departure from Cape Corrientes for the Ladrone Islands, and the East-Indies. Their Course thither, and Accidents by the way: with a Table of each days Run, &c. Of the different accounts of the breadth of these Seas. Guam, one of the Ladrone Islands. The Coco-Nut Tree, Fruit, &c. The Toddi, or Arack that distils from it; with other Uses that are made of it. Coire Gables. The Lime, or Crab Limon. The Bread-fruit. The Native Indians of Guam. Their Proe's, a remarkable fort of Boats: and of those used in the East-Indies. The State of Guam: and the Provisions with which they were furnish'd there.

Thave given an account in the last Chapter of I the Resolutions we took of going over to the East-Indies. But having more calmly confidered on the length of our Voyage, from hence to Guam, one of the Ladrone Islands, which is the first place that we could touch at, and there also being not certain to find Provisions, most of our Men were almost daunted at the thoughts of it; for we had not 60 days Provision, at a little more than half a pint of Maiz a day for each Man, and no other Provision, except 3 Meals of falted few-fish; and we had a great many Rats aboard, which we could not hinder from eating part of our Maiz. Beside, the great distance between Cape Corrientes and Guam: which is variously set down. The Spaniards,

An. 1686 niards, who have the greatest reason to know best. make it to be between 2300 and 2400 leagues; our Books also reckon it differently, between 90 and 100 degrees, which all comes short indeed of 2000 leagues, but even that was a Voyage enough to frighten us, confidering our scanty Provisions. Captain Swan, to encourage his Men to go with him, perswaded them that the English Books did give the best account of the distance; his Reasons were many, although but weak. He urged among the rest, that Sir Thomas Candish and Sir Francis Drake, did run it in less than 50 days, and that he did not question but that our Ships were better failers, than those which were built in that Age, and that he did not doubt to get there in little more than 40 days: This being the best time in the year for breezes, which undoubtedly is the reason that the Spaniards fet out from Acapulco about this time; and that although they are 60 days in their Voyage, it is because they are great Ships, deep laden, and very heavy failers; befides, they wanting nothing, are in no great hafte in their way, but fail with a great deal of their usual Caution. And when they come near the Island Guam, they lie by in the night for a week, before they make Land. In prudence we also should have contriv'd to lie by in the night when we came near Land, for otherwise we might have run ashoar, or have outsailed the Islands, and lost fight of them before morning. But our bold Adventures feldom proceed with fuch wariness when in any straights.

But of all Captain Swan's Arguments, that which prevailed most with them was, his promising them, as I have said, to cruize off the Manila's. So he and his Men being now agreed, and they incouraged with the hope of gain, which works its way thro all Difficulties, we set out from Cape Corrientes, March the 3 1st, 1686. We were 2 Ships in Company,

Captain

Captain Swan's Ship, and a Bark commanded un. An. 1686 der Captain Swan, by Captain Teat, and we were 150 Men, 100 aboard of the Ship, and 50 aboard the Bark, beside Slaves, as I said.

We had a small Land-wind at E. N. E. which carried us 3 or 4 leagues, then the Sea-wind came at W. N. W. a fresh gale, so we steered away S. W. By 6a clock in the evening we were about 9 leagues S.W. from the Cape, then we met a Land-wind which blew fresh all night, and the next morning about 10 a clock we had the Sea-breez at N. N. E. fo that at noon we were 30 leagues from the Cape. It blew a fresh gale of Wind, which carried us off into the true Trade wind, (of the difference of which Trade winds I shall speak in the Chapter of Winds, in the Appendix) for although the conflant Sea-breez near the shoar is at W. N. W. yet the true Trade off at Sea, when you are clear of the Land-winds, is at E. N. E. At first we had it at N. N. E. fo it came about Northerly, and then to the East as we run off. At 250 leagues distance from the shoar we had it at E. N. E. and there it flood till we came within 40 leagues of Guam. When we had eaten up our 3 Meals of falted Fewfigin fo many days time, we had nothing but our fmall allowance of Maiz.

After the 31st day of March we made great runs every day, having very fair clear Weather, and a fiesh Trade wind, which we made use of with all our Sails, and we made many good Observations of the Sun. At our first setting out, we steer'd into the lat. of 13 degrees, which is near the lat. of Guam; then we steered West, keeping in that lat. By that time we had sailed 20 days, our Men seeing we made such great runs, and the Wind like to continue, repined because they were kept at such short allowance. Captain Swan endeavoured to perswade them to have a little Patience; yet nothing

An. 1686 nothing but an augmentation of their daily allow ance would appeale them. Captain Swan, thou

with much reluctance, gave way to a small largement of our Commons, for now we had above 10 spoonfuls of boil'd Maiz a Man, orce day, whereas before we had I do believe the this short allowance did me a great deal of good though others were weakened by it; for I fou that my Strength increased, and my Dropsie wo off. Yet I drank 3 times every 24 hours; h many of our Men did not drink in 9 or 10 da time, and some not in 12 days; one of our M did not drink in 17 days time, and faid he was n adry when he did drink; yet he made water eve day more or less. One of our Men in the mid of these hardships was found guilty of thest, a condemned for the same, to have 3 blows fro each Man in the Ship, with a 2 inch and a ha rope on his bare back. Captain Swan began fir and struck with a good will; whose example w followed by all of us.

It was very strange, that in all this Voyage very did not see one Fish, not so much as a Flying-sign nor any fort of Fowl, but at one time, when were by my account 4975 miles West from Carcientes, then we saw a great number of Boobie which we supposed came from some Rocks not from us, which were mentioned in some of of Sea-Carts, but we did not see them.

After we had run the 1900 leagues by our reconing, which made the English account to Gual the Men began to murmur against Captain Swafor perswading them to come this Voyage; but I gave them fair words, and told them that the Spaich account might probably be the truest, and seeing the Gale was likely to continue, a short time longer would end our troubles.



arrive at Guam, one of the Ladrone Islands. 28?

we drew nigh the Island, we met with some An. 1686 Rain, and the Clouds fettling in the West, an apparent token that we were not far from for in these Climates, between or near the iks, where the Trade-wind blows constantly, ouds which fly fwift over head, yet feem near imb of the Horizon to hang without much or alteration, where the Land is near. often taken notice of it, especially if it is high for you shall then have the Clouds hang about nout any visible motion.

20th day of May, our Bark being about 3 s a head of our Ship, sailed over a rocky on which there was but 4 fathom water, undance of Fish swimming about the Rocks. imagin'd by this that the Land was not far they clapt on a Wind with the Barks head North, and being past the Shole lay by for

When we came up with them, Captain Teat aboard us, and related what he had seen were then in lat. 12. d. 55 m. steering West. Island Guam is laid down in Lat. 13. d. N. Spaniards, who are Masters of it, keeping it as

ing place as they go to the Phillippine Islands. fore we clapt on a Wind and stood to Northbeing somewhat troubled and doubtful whewe were right, because there is no Shole laid in the Spanish Drasts, about the Island Guam.

Clock, to our great Joy, we saw the Island at about 8 leagues distance.

was well for Captain Swan that we got sight before our Provision was spent, of which we but enough for 3 days more; for, as I was afards informed, the Men had contrived, first to captain Swan and eat him when the Victuals gone, and after him all of us who were accesin promoting the undertaking this Voyage.

made Captain Swan say to me after our ar-

An. 1686

An. 1686 arrival at Guam, Ah! Dampier, you would have made them but a poor Meal; for I was as lean as the Captain was lusty and fleshy. The Wind was at E. N. E. and the Land bore at N. N. E. therefore we stood to the Northward, till we brought the Island to bear East, and then we turned to get in to an anchor.

The account I have given hitherto of our Course from Cape Corrientes in the Kingdom of Mexico, (for I have mentioned another Cape of that name in Peru, South of the Bay of Panama) to Guam, one of the Ladrone Islands, hath been in the gross. But for the satisfaction of those who may think it serviceable to the fixing the Longitudes of these Parts, or to any other Use in Geography or Navigation, I have here subjoyned a particular Table of every days run, which was as follows.

March

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The Summ of the VVestings hitherto is ——2283 which make Deg. of Longitude ——39 d. 5 m. From hence my Course is most VVest, sometimes Southerly, sometimes Northerly.

Day	Course.	Diff	N.orS.	W.	Lat.	Winds.
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19	W	190			R. 12:47	
20	W	177		-	R. 12: 47	
21	W	171			R. 12: 47	
22	l	190	\	-	R. 12:47	
23	R. W. Ob.W4N	170	IIN	168	R. 12:47 Ob.12:58	E by N

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An. 1686	(Da)	Course.	Dif		W.	Lat.	Winds.
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	25	lW	145			K. 12: 58	
	26	W 3 N	185	,		Ob. 13: 7	E by N
	27	IW	140				E by N
	28	IW	167			R. 13: 7	
	29	. 	172	5	-	Ob. 13:12	-
		iW	172			Ob. 13:12	
M	1	IW	196	-		K. 13: 12	
	2	W	160		1	Ob.13:12	-
	3	W	154	.0	154	R. 13: 12	
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:	8	W 3 S	145			Ob.13:15	
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;	10	W	128	0	-	R. 13: 6	
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!	12	W	128	0		K. 12:57	
	13	W	129	0		R. 12:57	
	14	N	126	0		R. 12:57	
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j	18	W	12C	0		R. 12:49	
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Tues	Su	unm of all	the W	effines		<u></u>	7325

A Table of each Days run to Guam

Summ of all the Westings 7323
Making Deg. of Longitude in all 125 d. 11 m.
Nov

Now the Island Guam bore N. N.E. 8 leagues An. 1686 diff. this gives 22 m. to my Lat. and takes 9 from my Meridian diff. so that the Island is in Lat. 13: 21; and the Merid. diff. from Corrientes 7302 miles; which, reduced into degrees, makes 125 d. 11 m.

The Table confifts of 7 Columns. The first is of the days of the month. The 2d Column conains each days course, or the point of the Compass we ran upon. The 3d gives the distance or length of such course in Italian or Geometrical miles, (at the rate of 60 to a degree) or the progress the Ship makes every day; and is reckoned always from noon to noon. But because the Course is not always made upon the same Rumb in a direct line, therefore the 4th and 5th Columns shew how manv miles we ran to the South every day, and how many to the West; which last was our main run in this Voyage. By the 17th of April we were got pretty near into the latitude of Guam, and our Course then lying along that parallel, our Northing and Southing confequently were but little, according as the Ship deviated from its direct course; and such deviation is thenceforward exprest by N. or S. in the 5th Column, and the Ships keeping straight on the West Rumb, by o, that is to say, no Northing or Southing. The 6th Column shews the lat. we were in every day, where R. fignifies the dead Reckoning, by the running of the Logs, and Ob. shews the lat. by observation. The 7th Column shews the Wind and Weather.

To these I would have added an 8th Column, to shew the Variation of the Needle; but as it was very small in this course, so neither did we make any observation of it, above once, after we were set out from the Mexican Coast. At our departure from Cape Corrientes, we found it to be 4 d. 28 m. Easterly: and the observation we made of it afterwards, when we had gone about a third of the Voyage,

fhewed

An. 1686 shewed it to be so near the same, to be decreasing. Neither did we observe it at Guam, for Cappin Swan who had the Instruments in his Cabbin did not feem much to regard it: Yet I am inclined in think that at Guam, the Variation might be either none at all, or even increasing to the Westward.

> To conclude, May 20th at noon (when we been to call it 21st) we were in lat. 12 d. 50 m. N. by R. having run fince the noon before 134 miles direct. ly West. We continued the same Course till two that afternoon, for which I allow 10 miles more West still, and then, finding the parallel we ran up. on to be too much Southerly, we clapt on a Win and failed directly North, till 5 in the afternoon having in that time run 8 mile, and increased our latitude fo many minutes, making it 12 d, 58 m We then faw the Island Guam bearing N. N. E.d. stant from us about 8 leagues, which gives the latitude of the Island 13 d. 20 m. And according to the account foregoing, its longitude is 1256 1 m. West from the Cape Corrientes on the Coast of Mexico, allowing 58 and 59 Italian miles to a degree in these latitudes, at the common rate of 60 miles to a degree of the Equator, as before computed.

> As a Corollary from hence it will follow, that upon a supposal of the truth of the general allowance, Seamen make of 60 Italian miles to an Equinoctial degree, that the South Sea must be of a greater breadth by 25 degrees, than it's commonly reckoned by Hydrographers, who make it only about 100, more or less. For fince we found (as l shall have occasion to say) the distance from Guan to the Eastern parts of Asia, to be much the lame with the common reckoning; it follows by way of necessary consequence from hence, that the 25 degrees of longitude, or thereabouts, which are w der reckoned in the distance between America and the East Indies Westward, are over reckoned

in the breadth of Asia and Africk, the Atlantick Sea, An. 1686 or the American Continent, or all together, and so that Tract of the Terraqueous Globe, must be so much shortned. And for a further confirmation of the fact, I shall add, that as to the Æthiopick or Indian Sea, its breadth must be considerably less than 'tis generally calculated to be; if it be true what I have heard over and over, from several able Seamen, whom I have converfed with in these parts. that Ships failing from the Cape of Good Hope to New Holland, (as many Ships bound to Fava, or thereabouts, keep that latitude) find themselves there (and fometimes to their cost) running aground when they have thought themselves to be a great way off; and 'tis from hence possibly that the Dutch call that part of this Coast the Land of Indraught. (as if it magnetically drew Ships too fast to it) and eive cautions to avoid it: But I rather think, 'tis the pearness of the Land, than any Whirlpool, or the like, that furprizes them. As to the breadth of the Atlantick Sea, I am from good hands affured, that itis over-reckoned by fix, seven, eight, or ten degrees; for besides the concurrent Accounts of seveal experienced Men, who have confirmed the same to me: Mr. Canby particularly, who hath failed as a Mate in a great many Voyages, from Cape Lopez. on the Coast of Guinea, to Barbadoes, and is much estem'd as a very sensible Man, hath often told me, that he constantly found the distance to be between 60 and 62 degrees; whereas 'tis laid down in 68, 69, 70, and 72 degrees, in the common draughts.

As to the supposition it self, which our Seamen + make, in the allowing but 60 miles to a degree, I amnot ignorant how much this hath been canvased of late years especially, and that the prevailing opinon hath been that about 70, or upwards, should kallowed. But till I can see some better grounds for

An. 1686 for the exactness of those trials, that have been made on Land by Mr. Norwood and others, confidering the inequality of the Earths surface. 20 well as the obliquity of the way; in their allow ing for which, I am somewhat doubtful of the measures. Upon the whole matter, I cannot but adhere to the general Sea-calculation, confirmed as to the main by daily experience, till some more certain estimate shall be made, than those hither to attempted. For we find our felves, when we fail North or South, to be brought to our intended place, in a time agreeable enough with what we expect upon the usual supposition, making all me ionable allowance, for the little unavoidable deviations East or West: and there seems no reason why the same estimate should not serve us in cost fing the Meridians, which we find so true in Sailing under them. As to this course of ours to Guan particularly, we should rather increase than shown our estimate of the length of it, considering that the Easterly Wind and Current being so strong and bearing therefore our Log after us, as is usual in fuch cases; should we therefore, in casting up the run of the Log, make allowance for so much space as the Log it felf drove after us (which is common ly 3 or 4 miles in 100, in so brisk a gale as this was we must have reckoned more than 125 degrees, but in this Voyage we made no fuch allowance: (though it be usual to do it) so that how much so ever this computation of mine exceeds the common Draughts, yet is it of the shortest, according to ou experiment and calculation.

But to proceed with our Voyage: The Illand Guam or Guahon, (as the Native Indians pronound it) is one of the Ladrone Islands, belongs to the Spaniards, who have a fmall Fort with fix Guns it, with a Governour, and 20 or 30 Soldiers. The keep it for the relief and refreshment of their Phil

hobine Ships, that touch here in their way from An. 1686 Acapulco to Manila, but the Winds will not so easily let them take this way back again. The Spaniards of late have named Guam, the Island Maria, it is about 12 leagues long, and 4 broad, lying N. and S.

Me of Guam, or Maria. The Coco-nut.

It is pretty high Champion Land.

The 21st day of May, 1686. at 11 a Clock in the Evening, we anchored near the middle of the Island Guam, on the West side; a Mile from the shore. At a distance it appears flat and even, but coming near it you will find it stands shelving, and the East fide, which is much the highest, is tenced with steep Rocks, that oppose the Violence of the Sea, which continually rage against it, being driven with the constant Trade-wind, and on that side there is no Anchoring. The West side is pertty low, and full of finall fandy Bays, divided with as many rocky Points. The Soil of the Island is nddiff, dry and indifferent fruitful. The Fruits are chiefly Rice, Pine-Apples, Water melons, Muskmelons, Oranges and Limes, Coco-nuts, and a fort of Fruit called by us Bread fruit.

The Coco nut Trees grow by the Sea, on the Western side in great Groves, 3 or 4 Miles in length, anda Mile or two broad. This Tree is in shape like the Cabbage tree, and at a distance they are not to be known each from other, only the Coco-nut Tree is fuller of Branches; but the Cabbage-tree generally ismuch higher, tho the Coco nut Trees in some

places are very high.

The Nut or Fruit grows at the head of the Tree, among the Branches and in Clusters, 10 or 12 in a Cluster. The Branch to which they grow is about beligness of a Man's Arm, and as long, running towards the end. It is of a yellow Colour, of Knots, and very tough. The Nut is genebigger than a Man's Head. The outer Rind is two Inches thick, before you come to the Shell,

the

292 An. 1686 the Shell it felf is black, thick, and very hard. The Kernel in some Nuts is near an Inch thick, sticking to

the infide of the Shell clear round, leaving a hollow in the middle of it, which contains about a Pint more or less, according to the bigness of the Nut

for some are much bigger than others.

This Cavity is full of fweet, delicate, wholsom and refreshing Water. While the Nut is growing all the infide is full of this Water, without any Kernel at all, but as the Nut grows towards is Maturity, the Kernel begins to gather and fettle round on the infide of the Shell, and is foft like Cream; and as the Nut ripens, it increases in Substance and becomes hard. The ripe Kernelis fweet enough, but very hard to digeft, therefore feldom caten, unless by Strangers, who know not the effects of it; but while it is young and soft like Pap, some Men will eat it, scraping it out with a Spoon, after they have drunk the Water that was within it. I like the Water best when the Nut is almost ripe, for it is then sweetest and briskeft.

When these Nuts are ripe and gathered, the out fide Rind becomes of a brown rufty colour; fothat one would think that they were dead and dry; yet they will fprout out like Onions, after they have been hanging in the Sun 3 or 4 Months, of thrown about in a House or Ship, and if planted afterward in the Earth, they will grow up to a Tree. Before they thus sprout out, there is a finall fpungy round knob grows in the inline, which we call an Apple. This at first is no bigger than the top of ones finger, but increaseth daily, fucking up the Water till it is grown so big as to fill up the Cavity of the Coco-nut, and then it is gins to sprout forth. By this time the Nut that was hard, begins to grow oily and foft, thereby giving passage to the Sprout that springs from the Apple

Apple, which Nature hath fo contrived, that it points dua 686 to the hole in the Shell, (of which there are three, till it grows ripe, just where it's fastned by its Stalk to the Tree; but one of these holes remains open, even when it is ripe) through which it creeps and foreads forth its Branches. You may let these teeming Nuts sprout out a foot and half, or two foot high before you plant them, for they will grow a great while like a Onion out of their own Substance.

Toddy and Arack, Liquors made of the Goco-Tree.

Beside the Liquor or Water in the Fruit, there isalfo a fort of Wine drawn from the Tree called Toddy, which looks like Whey. It is fweet and very pleasant, but it is to be drunk within 24 hours after it is drawn, for afterwards it grows fowre. Those that have a great many Trees, draw a Spirit from the fowre Wine, called Arack. Arack is difill'd also from Rice, and other things in the East Indies; but none is so much esteemed for making Punch as this fort, made of Toddy, or the fap of the Coco-nut Tree, for it makes most delicate Punch; but it must have a dash of Brandy to hearten it, because this Arack is not strong enough to make good Punch of it felf. This fort of Liquor is chiefly used about Goa; and therefore it has the Name of Goa Arack. The way of drawing the Toddy from the Tree, is by cutting the top of a Branch that would bear Nuts; but before it has any Fruit; and from thence the Liquor which was to feed its Fruit, distils into the hole of a Callabash that is hung upon it.

This Branch continues running almost as long as the Fruit would have been growing, and then it dries away. The Tree hath usually 3 fruitful Branches, which if they be all tapp'd thus then the Tree bears no Fruit that year; but if one or two only be app'd, the other will bear Fruit all the while. The Liquor which is thus drawn is emptied out of the Callabath,

An. 1686 Callabash duly Morning and Evening, so long as it continues running, and is sold Every Morning and Evening in most Towns in the East Indies, and great gains is produced from it even this way; but those that distil it and make Arack, reap the greatest prosit. There is also great profit made of the Fruit, both of the Nut and the Shell.

The Kernel is much used in making Broath. When the Nut is dry, they take off the Husk, and giving two good Blows on the middle of the Nut, it breaks in two equal parts, letting the Water fall on the Ground; then with a small Iron Rasp made for the purpose, the Kernel or Nut is rasped out clean, which being put into a little fresh Water, makes it become white as Milk. In this milky Water they boil a Fowl, or any other fort of Flesh, and it makes very favory Broath. English Seamen put this water into boiled Rice, which they eat instead of Ricemilk, carrying Nuts purposely to Sea with them. This they learn from the Natives.

But the greatest use of the Kernel is to make oyl, both for burning and for frying. The way to make the Oyl is to grate or rasp the Kernel, and steep it in trew Water; then boil it, and scum off the Oyl at top as it rises. But the Nuts that make the Oyl ought to be a long time gathered, so as that the Kernel.

nel may be turning foft and oily.

The Shell of this Nut is used in the East Indies for Cups, Dishes, Ladles, Spoons, and in a manner for all eating and drinking Vessels. Well shaped Nuts are often brought home to Europe, and much esteemed. The Husk of the Shell is of great use to make Cables; for the dry husk is full of simal Strings and Threads, which being beaten, become soft, and the other Substance which was mixt among it falls a way like Saw-dust, leaving only the Strings. These are afterwards spun into long Yarns, and twisted up into Balls for Convenience: and many of these Rope

Rope Yarns joyned together make good Cables. An. 1686 This Manufactory is chiefly used at the Maldroe Illands, and the threads fent in Balls into all places that trade thither, purposely for to make Cables. I made a Cable at Achin with some of it. These are called Coire Cables; they will last very well. But there is another fort of Coire Cables (as they are called) that are black, and more firong and lafting; and are made of strings that grow, like Horse-hair, atheheads of certain Trees, almost like the Coconut Tree. This fort comes most from the Island Timor. In the South Seas the Spaniards do make Oakam to chalk their Ships, with the husk of the Coconut, which is more ferviceable than that made of hemp, and they fay it will never rot. I have been told by Captain Knox, who wrote the Relation of Ceyin that in some places of India they make a fort of course Cloth of the husk of the Coco-nut, which is used for Sails. I my self have seen a fort of course Sail cloth made of fuch a kind of fubstance; but whether the same or no I know not.

I have been the longer on this subject, to give the Reader a particular Account of the use and profit of a Vegetable, which is possibly of all others the most generally ferviceable to the conveniencies, as well as the necessities of humane Life. Yet this The, that is of fuch great use, and esteemed so much in the East-Indies, is scarce regarded in the West Indies, for want of the knowledge of the beneht which it may produce. And 'tis partly for the ske of my Country-men, in our American Plantations, that I have spoken so largely of it. For the but Climates there are a very proper foil for it: and indeed it is so hardy, both in the raising it, and when grown, that it will thrive as well in dry fanby ground as in rich land. I have found them grow-Mg. very well in low fandy Islands (on the West of Numatra) that are over-flowed with the Sea every SpringAn. 1686 Spring tide; and though the Nuts there are not very big, yet this is no loss, for the Kernel is thick and fweet, and the Milk, or Water in the infide is more pleasant and sweet than of the Nuts that grow in rich ground, which are commonly large indeed, but not very fweet. These at Guam grow Coco-nut.

The Lime is a fort of baftard or Crablimon The Tree, or Bush that bears it, is prickly, like a Thorn, growing full of small boughs. In Jamaica and other places, they make of the Lime Bull Fences about Gardens, or any other Inclosure, by planting the feeds close together, which growing up thick, spread abroad, and make a very good Hedge. The Fruit is like a Lemon, but smaller, the rind thin, and the inclosed substance full of juice. The juice is very tart, yet of a pleasant tafte if sweetned with Sugar. It is chiefly used for making Punch, both in the East and West-Indies, as well athoar as at Sea, and much of it is for that pur pose yearly brought home to England, from our West-India Plantations. It is also used for a particular lar kind of Sauce, which is called Pepper Sauce, and is made of Cod-pepper, commonly call'd Gunne pepper, boiled in Water, and then pickled with Salt, and mix'd with Lime-juice to preserve it, Limes grow plentiful in the East and West Indies, within the Tropicks.

The Bread-fruit (as we call it) grows on a large Tree, as big and high as our largest Apple-Trees It hath a spreading head full of branches, and dark leaves. The Fruit grows on the boughs like Ap ples: it is as big as a Penny-loaf, when Wheat B at five Shillings the Bushel. It is of a round shape, and hath a thick tough rind. When the Fruit is ripe, it is yellow and foft; and the taste is sweet

and pleasant. The Natives of this Island use it for An. 1686 Bread: they gather it when full grown, while it is green and hard; then they bake it in an Oven, which scorcheth the rind and makes it black: but they scrape off the outside black crust, and there remains a tender thin crust, and the inside is soft. in dry ground, are of a middle fize, and I think the tender and white, like the crumb of a Penny Loaf. Iweetest that I did ever taste. Thus much for the There is neither seed nor stone in the inside, but all is of a pure substance like Bread: it must be eaten new, for if it is kept above 24 hours, it becomes dry, and eats harsh and choaky; but 'tis veny pleasant before it is too stale. This Fruit lasts in feafon 8 months in the year; during which time the Natives eat no other fort of food of Bread kind. I did never see of this Fruit any where but here. The Natives told us, that there is plenty of this Fuit growing on the rest of the Ladrone Islands: and I did never hear of any of it any where else.

They have here some Rice also: but the Island being of a dry Soil, and therefore not very proper for it, they do not fow very much. Fish is scarce about this Island; yet on the shole that our Bark ame over there was great plenty, and the Natives

commonly go thither to fish.

The Natives of this Island are strong bodied, large limb'd, and well-shap'd. They are Copperwloured, like other Indians: their hair is black and long, their eyes meanly proportioned; they have pretty high Noses; their Lips are pretty full, and their Teeth indifferent white. They are long vilaged, and stern of countenance; yet we found them to be affable and courteous. They are many of them troubled with a kind of a Leprofie. This distemper is very common at Mindanao: therefore Ishall speak more of it in my next Chapter. They of Guam are otherwise very healthy, especially in the dry leason: but in the wet season, which comes min June, and holds till October, the air is more thick

An. 1686 thick and unwholfome; which occasions Fevers: but the Rains are not violent nor lasting. For the Island lies to far Westerly from the Phillippine Islands or any other Land, that the Westerly Winds do sel dom blow fo far; and when they do, they do not last long: but the Easterly Winds do constantly blow here, which are dry and healthy; and this Island is found to be very healthful, as we were informed while we lay by it. The Natives are ve. ry ingenious beyond any People, in making Boats, or Proes, as they are called in the East-Indies, and therein they take great delight. These are built sharp at both ends; the bottom is of one piece. made like the bottom of a little Canoa, very neatly dug, and left of a good fubstance. This bottom part is instead of a Keel. It is about 26 or 28 foot long; the under part of this Keel is made round, but inclining to a wedge, and finooth; and the upper part is almost flat, having a very gentle hollow, and is about a foot broad: From hence both fides of the Boat are carried up to about 5 foot high with narrow Plank, not above 4 or 5 inches broad, and each end of the Boat turns up round, very prettily. But what is very fingular, one fide of the Boat is made perpendicular, like a Wall, while the other fide is rounding, made as other Vellels are, with a pretty full belly. Just in the middle it is about 4 or 5 foot broad aloft, or more, according to the length of the Boat. The Mast stands exactly in the middle, with a long Yard that peeps up and down like a Mizen-yard. One end of it reacheth down to the end or head of the Boat, where it is placed in a notch, that is made there purpolely to receive it, and keep it fast. The other end hangs over the Stern: To this Yard the Sail is fastened. At the foot of the Sail there is another small Yard, to keep the Sail out square, and to roll up the Sail on when it blows hard; for it serves instead of a Reet

Reef to take up the fail to what degree they please, An. 1686 mording to the strength of the Wind. Along the kelly-fide of the Boar, parallel with it, at about 6 or foot distance, lies another small Boar, or Cabeing a Log of very light Wood, almost as logas the great Boat, but not fo wide, being not hove a foot and an half wide at the upper part. nd very sharp like a Wedge at each end. And there are two Bamboas of about 8 or 10 foot long. and as big as ones Leg, placed over the great Boats Me one near each end of it, and reaching about 6017 foot from the fide of the Boat: By the help of which, the little Boat is made firm and contigious to the other. These are generally called by the Dutch, and by the English from them. Outlivers. The use of them is to keep the great Boat wight from over-setting; because the Wind here being in a manner constantly East, (or if it were West it would be the same thing) and the Range of these Islands, where their business lies to and fo being mostly North and South, they turn the fatfide of the Boat against the Wind, upon which they sail, and the Belly-side, consequently, with its InleBoat, is upon the Lee: And the Veffel having a Head at each end, so as to fail with either of them foremost (indifferently) they need not tack, orgoabout, as all our Vessels do, but each end of the Boat serves either for Head or Stern as they place. When they ply to Windward, and are minded to go about, he that steers bears away a little from the Wind, by which means the stern omes to the Wind; which is now become the Head, only by shifting the end of the Yard. This Boat is legied with a broad Paddle, instead of a Rudder. have been the more particular in describing these boats, because I do believe, they fail the best of any books in the World. I did here for my own fatisstion, try the swiftness of one of them; failing

300 An. 1686 by our Log, we had 12 Knots on our Reel, and the run it all out before the half Minute-Glass was half out; which, if it had been no more, is after the rate of 12 Mile an hour; but I do believe the would have run 24 Mile an hour. It was very pleasant to se the little Boat running along fo fwift by the other fide.

The Native Indians are no less dextrous in ma naging, than in building these Boats. By report, they will go from hence to another of the Ladrone Islands about 30 leagues off, and there do their Bufiness, and return again in less than 12 hours. I was told that one of these Boats was sent Expression Manila, which is above 400 leagues, and performed the Voyage in 4 days time. There are of these Prox or Boats used in many places of the East-Indies, but with a Belly and a little Boat on each fide. Only at Mindanao I faw one like these, with the Belly and a little Boat only on one fide, and the other flat, but not so neatly built.

The Indians of Guam have neat little Houses, very handfomly thatch'd with Palmeto-thatch. They inhabit together in Villages built by the Sea, on the well fide, and have Spanish Priests to instruct themin the

Christian Religion.

The Spaniards have a finall Fort on the west side, near the fouth end, with 6 Guns in it. There is Governour, and 20 or 30 Spanish Soldiers. There are no more Spaniards on this Island, beside 2 or 3 Priests. Not long before we arrived here, the Na tives role on the Spaniards to destroy them, and did kill many: But the Governour with his Soldien at length prevailed, and drove them out of the Fort: So when they found themselves disappoint ed of their intent, they destroyed the Plantations and Stock, and then went away to other Illands There were then 3 or 400 Indians on this Island; but now there are not above 100; for all that were

this Conspiracy went away. As for these who An. 1686 me remain, if they were not actually concerned in hat broil, yet their hearts also are bent against the Spaniards: for they offered to carry us to the Fort, and affift us in the Conquest of the Island; but C. Sman was not for molesting the Spaniards here.

Before we came to an anchor here, one of the friests came aboard in the Night, with 3 Indians. They first haled us to know from whence we came, and what we were: To whom answer was made in spanish, that we were Spaniards, and that we came from Acapulco. It being dark they could not see the make of our Ship, nor very well discern what we were: Therefore we came aboard; but perceiving the mistake they were in, in taking us for a Spanish Ship, they endeavoured to get from us again, but we held their Boat fast, and made them come in. Capt. Swan received the Priest with much Civility, and conducting him into the Great Cabbin, declared, That the reason of our coming to this Island was want of Provision, and that he came not in any hostile manner, but as a Friend to purchase with his Money what he wanted: And therefore defired the Priest to write a Letter to the Governour, to inform him what we were, and on what account we came. For having him now aboard, the Captain was willing to detain him as an Hostage, till we had Provision. The Padre told Capt. Swan, that Provision was now scarce on the Island; but he would engage, that the Governour would do his utmost to tunish us.

In the Morning the Indians, in whose Boat or froe the Frier came aboard, were fent to the Governour with two Letters; one from the Frier, and another very obliging one from Capt. Swan, and a Present of 4 Yards of Scarlet cloath, and a piece of broad Silver and Gold Lace. The Governour lives hear the South end of the Island on the West

fide;

An. 1686 fide; which was about 5 leagues from the plant where we were; therefore we did not expect a answer till the Evening, not knowing then how nimble they were. Therefore when the Indian Canoa was dispatched away to the Governour, we hoised out 2 of our Canoas, and sent one a sishing and the other ashore for Coco-nuts. Our sishing here. Therefore she stood off to the South-Canoa got nothing; but the Men that went ashore for Coco-nuts came off laden.

About 11 a Clock, that fame Morning, the Go. vernour of the Island sent a Letter to Capt. Swan complimenting him for his Present, and promising to support us with as much Provision, as he could possibly spare; and as a Token of his Gratitude, he fent a present of 6 Hogs, of a small fort, most excellent Meat, the best I think, that ever I eat: They are fed with Coco-nuts, and their flesh is hard as Brisket Beef. They were doubtless of that breed in America which came originally from Spain, He fent also 12 Muskmelons, larger than ours in Engl land, and as many Water-melons, both forts here being a very excellent Fruit; and fent an order to the Indians that lived in a Village not far from our Ship, to bake every day as much of the Bread-fruit as we did defire, and to affift us in getting as many dry Coco-nuts as we would have; which they ac cordingly did, and brought off the Bread-Fruit eve ry day hot, as much as we could eat. After this the Governour fent every day a Canoa or two with Hogs and Fruit, and defired for the same Powder, Shot and Arms; which was fent according to his Request. We had a delicate large English Dog; which the Governour did defire, and had it given him very freely by the Capt. though much a gainst the grain of many of his Men, who had a great value for that Dog. Capt. Swan ender voured to get this Governours Letter of Recommendation to some Merchants at Manila, for he had

had then a design to go to Fort St. George, and from An. 1688 where, the Acapulco Ship arrived in fight of the lland, but did not come in the fight of us; for the Governor fent an Indian Proe, with advice of our leng here. Therefore the stood off to the Southand of the Island, and coming foul of the same hole that our Bark had run over before, was in great danger of being lost there, for she struck off in Rudder, and with much ado got clear, but not till after three days labour. For the' the shole be so near the Island, and the Indians go off and fish here every day, yet the Master of the Acapulco Ship, who should (one would think) know these Parts, was utterly ignorant of it. This their striking on the shole we heard afterward, when we were on the Coast of Manila; but these Indians of Guam did speak of her being in fight of the Island while we laythere, which put our Men in a great heat to go out after her, but Captain Swan perswaded them out of that humour, for he was now wholly averse to any Hostile action.

The 30th day of May, the Governor sent his last Present, which was some Hogs, a Jar of pickled Mangoes, a Jar of excellent pickled Fish, and a Jar of sine Rusk, or Bread of sine Wheat Flower, bakelike Bisket, but not so hard. He sent besides, sor packs of Rice, desiring to be excused from sending any more Provision to us, saying he had no more on the Island that he could spare. He sentword also, that the West Monsoon was at hand, that therefore it behoved us to be jogging from hence, unless we were resolved to return back to America again. Captain Swan returned him thanks for his kindness and advice, and took his leave; and the same day sent the Frier ashoar, that was seized on at our first arrival, and gave him a large

Brass

An. 1686 Brass Clock, an Astrolable, and a large Telescope for which Present the Frier sent us aboard six Hogs and a roasting Pig, 3 or 4 Bushels of Potatoes, and 50 pound of Manila Tobacco. Then we prepared to be gone, being pretty well furnished with Provision to carry us to Mindanao, where we designed next to touch. We took aboard us as many Coconuts as we could well stow, and we had a good stock of Rice, and about 50 Hogs in salt.

CHAP. XI.

They resolve to go to Mindanao. Their departure from Guam. Of the Phillipine Islands. The Isle Luconia, and its chief Town and Port, Manilo, Manila, or Manilho. Of the rich Trade we might establish with these Islands. St. John's Island. They arrive at Mindanao. The Island described. Its Fertility. The Libby Trees, and the Sago made of them. Plantain Tree, Fruit, Liquor, and Cloath. A smaller Plantain at Mindanao. The Bonano. Of the Clove bark, Cloves and Nutmegs, and the Methods taken by the Dutch to Monopolize the Spices. The Betel-Nut, and Arek-Tree. The Durian, and the Jaca-Tree and Fruit. The Beasts of Mindanao. Centapees or Forty Legs, a venemous Insect, and others. Their Fowls, Fish, &c. The temperature of the Climate, with the Course of the Winds, Tornadoes, Rain, and temper of the Air throughout the Year.

CHAM

While we lay at Guam, we took up a Resolution of going to Mindanao, one of the Phillippine Islands, being told by the Frier, and others, that it was exceedingly well stored with Provisions; that the Natives were Mahometans, and that they had formerly a Commerce with the Spaniards, but that now they were at Wars with them. This land was therefore thought to be a convenient place for us to go to; for besides that, it was in our

and

An. 1686. way to the East Indies, which we had refolved to visit; and that the Westerly Monsoon was at hand which would oblige us to shelter somewhere in a fhort time, and that we could not expect good Harbours in a better place than in so large an Illand as Mindanao: besides all this, I say, the Inhabitants of Mindanao being then, as we were told, (tho) fallly) at Wars with the Spaniards, our Men, who it should seem were very squeamish of plundering without Licence, derived hopes from thence of getting a Commission there from the Prince of the Island, to plunder the Spanish Ships about Manila, and fo to make Mindanao their common Rendezvous And if Captain Swan was minded to go to an English Port, yet his Men, who thought he intended to leave them, hoped to get Vessels and Pilots at Mindanao fit for their turn, to cruize on the Coal As for Captain Swan, he was willing of Manila. enough to go thither, as best suiting his own de fign; and therefore this Voyage was concluded on by general confent.

Accordingly June 2d, 1686. we left Guam, bound for Mindanao. We had fair Weather, and a pretty smart gale of Wind at East, for 3 or 4 Days, and then it shifted to the S. W. being rainy, but it soon came about again to the East, and blew a gentle gale; yet it often shuffled about to the S. E. For though in the East-Indies the Winds shift in April, yet we found this to be the shifting season for the Winds here; the other shifting season being in October, sooner or later, all over India. As to our course from Guam to the Philippine Islands, we found it (as I intimated before) agreeable enough with

The 2xth Day of Stars we arrived a

The 21st Day of June we arrived at the Island St. John, which is one of the Philippine Islands. The Philippines are a great company of large Islands, taking up about 13 deg. of Lat. in length, reaching

gree, and in breadth about 6 deg. of Longitude. They derive this Name from Philip II. King of spain; and even now they do most of them belong to that Crown.

The chiefest Island in this range is Luconia, which les on the North of them all. At this Island Magellan ded on the Voyage that he was making round the World. For after he had past those Streights between the South-end of America and Terra del Fuego, which now bear his Name, and had ranged down in the South Seas on the back of America; from thence stretching over to the East-Indies, he fell in with the Ladrone Islands, and from thence steering East still, he fell in with these Philippine Islands, and anchored at Luconia; where he warr'd with the native Indians, b bring them in obedience to his Master the King of Spain, and was by them kill'd with a poyfined Arrow. It is now wholly under the Spaniand, who have feveral Towns there. The chief is Manilo, which is a large Sea-port Town near the S.E. end, opposite to the Island Mindora. It is a place of great Strength and Trade: The two great Acapulco Ships before mentioned fetching from hence all forts of East-India Commodities; which are brought hither by Foreigners, especially by the. Chinese, and the Portuguese. Sometimes the English Merchants of Fort St. George send their Ships hither wit were by stealth, under the charge of Portuinfo Pilots and Mariners: For as yet we cannot get the Spaniards there to a Commerce with us or the Dutch, although they have but few Ships of This feems to arise from a Jealousy their own. or Fear of discovering the Riches of these Islands, for most, if not all the Philippine Islands, are rich [4Gold: And the Spaniards have no place of much Integeth in all these Islands that I could ever hear of besides Manilo it self. Yet they have Villages

X 2

An. 1686. and Towns on several of the Islands, and Padres or Priests to instruct the native Indians, from whom

Philippine Islands. Isle of St. John.

they get their Gold.

The Spanish Inhabitants, of the smaller Islands especially, would willingly trade with us if the Go. vernment was not fo severe against it: for they have no Goods but what are brought from Manilo at an extraordinary dear rate. I am of the Opini. on, That if any of our Nations would feek a Trade with them, they would not lose their labour; for the Spaniards can and will Smuggle (as our Seamen call Trading by stealth) as well as any Nation that I know; and our Jamaicans are to their profit fenfible enough of it. And I have been informed that Captain Goodlud of London in a Voyage which he made from Mindanao to China, touch'd at some of these Islands, and was civilly treated by the Spaniards, who bought some of his Commodities, giving him a very good Price for the fame.

There are about 12 or 14 more large Islands lying to the Southward of Luconia; most of which, as I faid before, are inhabited by the Spaniards. Befides these there are an infinite number of small Islands of no account, and even the great Islands, many of them, are without Names; or at least to variously set down, that I find the same Islands

named by divers Names.

The Island St. John and Mindanao are the Southermost of all these Islands, and are the only Islands in all this Range that are not subject to the

Spaniards.

St. John's Island is on the East-side of the Mindanao, and distant from it 3 or 4 leagues. It is in lat about 7 or 8 North. This Island is in length about 38 leagues, stretching N. N. W. and S. S. E. and it is in breadth about 24 leagues, in the middle of the Island. The Northermost end is broader, and the Southermost is narrower: This Island is of a good

good heighth, and is full of many small Hills. The An. 1686. land at the South-East-end (where I was ashoar) is of a black fat Mould; and the whole Island seems to partake of the same fatness, by the vast number of large Trees that it produceth; for it looks allover like one great Grove.

As we were passing by the S. E. end we saw a Canoa of the Natives under the shoar; therefore one of our Canoas went after to have spoken with her; but she run away from us, seeing themselves chaced, put their Canoa ashoar, leaving her, fled into the Woods; nor would be allured to come to us, altho' we did what we could to entice them; besides these Men, we saw no more here, nor sign of

any Inhabitants at this end.

When we came aboard our Ship again, we steered away for the Island Mindanao, which was now fair in fight of us: it being about 10 leagues distant from this part of St. John's. The 22d day we came within a league of the East-side of the Island Mindanao, and having the Wind at S. E. we steered toward the North-end, keeping on the East-side, till we came into the lat. of 7 d. 40 m. and there we anchored in a small Bay, about a mile from the hoar, in 10 fathom Water, rocky foul ground.

Some of our Books gave us an account, That Mindanao City and Isle lies in 7 d. 40 m. we guest that the middle of the Island might lie in this lat. but we were at a great loss where to find the City, whether on the East or West-side. Indeed, had it been a finall Island, lying open to the Eastern Wind, we might probably have fearched first on the West-side; for commonly the Islands within the Tropicks, or within the bounds of the Trade-Winds, have their Harbours on the West-side, as best heltered; but the Island Mindanao being guarded on the East-side by St. John's Island, we might as reamably expect to find the Harbour and City on

X 3

this

Sago. The Plantain Tree or Shrub.

An. 1686. this fide, as any where elfe: but coming into the Lat. in which we judg'd the City might be, found no Canoas, or People, that might give us any umbrage of a City, or place of Trade near at hand, tho' we coasted within a league of the Shoar.

The Island Mindanao is the biggest of all the Philippine Islands, except Luconia. It is about 60 leagues long, and 40 or 50 broad. The South-end is in about 5 d. N. and the N. W. end reacheth almost to 8 d. N. It is a very mountainous Island, full of Hills and Valleys. The Mould in general is deep and black, and extraordinary fat and fruitful. The sides of the Hills are stony, yet productive enough of very large tall Trees. In the heart of the Country there are some Mountains that yield good Gold. The Valleys are well moistned with planat Brooks, and small Rivers of delicate Water; and have Trees of divers forts stom ishing and green all the year. The Trees in general are very large, and most of them are of kinds unknown to us.

There is one fort which deferves particular notice; called by the Natives Libby-Trees. Thele grow wild in great Groves of 5 or 6 mile long, by the fides of the Rivers. Of these Trees Sago is made, which the poor Country People eat instead of Bread 3 or 4 months in the year. I his Tree for its body and shape is much like the Palmeto-Tree, or the Cabbage-tree, but not so tall as the latter. The Bark and Wood is hard and then like a Shell, and full of white Pith, like the Pith of an Elder. This Tree they cut down, and split it in the middle, and scrape out all the Pith; which they beat luftily with a wooden Pestle in a great Mortar or Trough, and then put it into a Cloth or Strainer held over a Trough; and pouring Water in among the Pith, they stir it about in the Cloth: So the Water carries all the fubftance of the Pith through the Cloth down into the Trough, leaving nothing in

the Cloath but a light fort of Husk, which they An. 1689. throw away; but that which falls into the Trough fettles in a short time to the bottom like Mud; and then they draw off the Water, and take up the muddy substance, wherewith they make Cakes; which being baked proves very good Bread.

The Mindanao People live 3 or 4. Months of the year on this Food for their Bread kind. The Native Indians of Teranate, and Tidore, and all the Spice Mands, have plenty of these Trees, and use them for Food in the fame manner; as I have been inform'd by Mr. Caril Rofy, who is now Commander of one of the King's Ships. He was one of our Company at this time; and being left with Captain Sman at Mindanao, went afterwards to Teranate, and lived there among the Dutch a Year or two. The Sago which is transported into other parts of the East Indies, is dried in small pieces like little seeds or Comfits, and commonly eaten with Milk of Almonds by those that are troubled with the Flux; for it is a great binder, and very good in that Distemper.

In some places of Mindanao there is plenty of Rice; but in the hilly Land they plant Yams, Potatoes, and Pumkins; all which thrive very well. The other Fruits of this Island are Water-Melons, Musk-Melons, Plaintains, Bonanoes, Guavas, Nutmegs, Cloves, Betel-Nuts, Durians, Jacks, or

Jacas, Coco-Nuts, Oranges, &c.

The Plantain I take to be the King of all Fruit, not except the Coco it felf. The Tree that bears this Fruit is about 3 Foot, or 3 Foot and an half found, and about 10 or 12 Foot high. These Trees are not raised from Seed, (for they seem not to have any) but from the Roots of other old Trees. If these young suckers are taken out of the Ground, and planted in another place, it will be 15 Months before they bear, but if let stand in their own native

X 4

Soil

An. 1686. Soil they will bear in 12 Months. As foon as the Fruit is ripe the Tree decays, but then there are many young ones growing up to supply its place, When this Tree first springs out of the Ground, it comes up with two leaves; and by that time it is foot high, two more springs up in the inside of them: and in a short time after two more within them: and so on. By that time the Tree is a Month old. you may perceive a finall body almost as big as ones Arm, and then there are eight or ten leaves, some of them four or five foot high. The first leaves that it shoots forth are not above a foot long, and half a foot broad; and the stem that bears them no big. ger than ones Finger; but as the Tree grows higher the leaves are larger. As the young leaves fpring m in the infide, fo the old leaves spread off, and their tops droop downward, being of a greater length and breadth, by how much they are nearer the root, and at last decay and rot off: but still there are young leaves spring up out of the top, which makes the Tree look always green and flourishing. When the Tree is full grown, the leaves are 7 or 8 foot long, and a foot and half broad; towards the end they are finaller, and end with a round point The stem of the leaf is as big as a Man's Arm, almost round, and about a foot in length, between the leaf and the body of the Tree. That part of the stem which comes from the Tree, if it be the outlide leaf, seems to inclose half the body, as it were with a thick hide; and right against it, on the other side of the Tree, is another fuch answering to it. The next two leaves, in the infide of these, grow opposite to each other, in the fame manner, but so that it the two ourward grow North and South, the legrow East and West, and those still within them keep the fame order. Thus the body of this Tree feems to be made up of many thick skins, growing one over another, and when it is full grown, there **fprings**

swings out of the top a strong stem, harder in sub- An. 1686. fance than any other part of the body. This frem hoots forth at the heart of the Tree, is as big as a Man's Arm, and as long; and the Fruit grows in dusters round it, first blossoming, and then shooting forth the Fruit. It is so excellent, that the Spaniards give it the preheminence of all other Fruit, as most anducing to Life. It grows in a Cod about 6 or 7 inches long, and as big as a Man's Arm. The Shell. Rind or Cod, is foft, and of a yellow colour when tipe. Itresembles in shape a Hogs-gut Pudding. The inclosed Fruit is no harder than Butter in Winter, and is much of the colour of the purest yellow Butter. It is of a delicate taste, and melts in ones mouth lke Marmalet. It is all pure Pulp, without any Seed, Kernel or Stone. This Fruit is so much esteemed by all Europeans that settle in America, that when they make a new Plantation, they commonly begin with good Plantain-walk, as they call it, or a Field of Plantains; and as their Family encreaseth, so they augment the Plantain-Walk, keeping one Man purposely to prune the Trees, and gather the Fruit as he sees convenient. For the Trees continue bearing. ome or other, most part of the Year; and this is many times the whole Food on which a whole Family subsists. They thrive only in rich fat ground, for poor fandy will not bear them. The Spaniards in their Towns in America, as at Havana, Cartagena, Portabel, &c. have their Markets full of Plantains, it being the common Food for poor People: Their common price is half a Riol, or 3 d. Dozen. When this Fruit is only used for Bread. itisroasted or boil'd when it's just full grown, but or turn'd yellow. Poor people, or Negroes, that have neither Fish nor Flesh to eat with it, make Sauce with Cod-pepper, Salt and lime juice, which makes it eat very favory; much letter than a crust of Bread alone. Sometimes for

An. 1686. a change they eat a roasted Plantain, and a rim raw Plantain together, which is instead of Bread and Butter. They eat very pleasant so, and I have made many a good meal in this manner. Some times our English take 5 or 7 ripe Plantains, and mashing them together, make them into a lumn and boil them instead of a Bag-pudding; which they call a Buff-lacket: and this is a very good way for a change. This Fruit makes also very good Tarts; and the green Plantains slic'd thin and dried in the Sun, and grated, will make a fort of Flour which is very good to make Puddings. A ripe Plantain flic'd and dried in the Sun may be preserved a great while; and then eats like Figs very sweet and pleasant. The Darien Indians preferve them a long time, by drying them gently over the fire; mashing them first, and moulding them into lumps. The Moskito Indians will take a ripe Plantain and roast it; then take a pint and half of Water in a Calabash, and squeeze the Plantain in pieces with their hands, mixing it with the Water; then they drink it all off together: This they call Mishlaw, and it's pleasant and sweet, and nonrishing; somewhat like Lambs-wool (as 'tis call'd) made with Apples and Ale: and of this Fruit alone many thousands of Indian Families in the West-India have their whole subsistence. When they make drink with them, they take 10 or 12 ripe Plantains and mash them well in a Trough: then they put 2 gallons of Water among them; and this in 2 hours time will ferment and froth like Wort. In 4 hours it is fit to drink; and then they bottle it, and drink it as they have occasion: but this will not keep above 24 or 30 hours. Those therefore that use this drink, brew ! in this manner every morning. When I went first to Jamaica I could relish no other drink they had there It drinks brisk and cool, and is very pleafant. This drink is windy, and so is the Fruit eaten raw; but boyld

will'd or roasted it is not so. If this Drink is kept An. 1686. hove 30 hours it grows sharp: but if then it be put mt into the Sun, it will become very good Vinegr. This Fruit grows all over the West-Indies (in the roper Climates) at Guinea, and in the East-Indies. As the Fruit of this Tree is of great use for Food. his the Body no less serviceable to make Cloaths: in this I never knew till I came to this Island. The odinary People of Mindanao do wear no other floth. The Tree never bearing but once, and fo being fell'd when the Fruit is ripe, they cut it down We by the Ground, if they intend to make Cloth with it. One blow with a Macheat, or long Anife, will strike it asunder; then they cut off the moleaving the trunk 8 or 10 foot long, stripping off he outer Rind, which is thickest towards the lower nd; having stript 2 or 3 of these Rinds, the Trunk becomes in a manner all of one bigness, and of a whitish colour: Then they split the Trunk in the middle; which being done, they split the two blyes again, as near the middle as they can. This they leave in the Sun 2 or 3 days, in which time put of the juicy substance of the Tree dries away. ind then the ends will appear full of finall threads. The Women, whose employment it is to make the Cloth, take hold of those Threads one by one, which rend away easily from one end of the Trunk to the other, in bigness like whited brown bread; for the threads are naturally of a determilate bigness, as I obsered their Cloth to be all of me substance and equal fineness; but 'tis stubborn then new, wears out foon, and when wet, feels a Ittle flimy. They make their pieces 7 or 8 yards big, their warp and woof all one thickness and lubitance.

There is another fort of Plantains in that Island, which are shorter and less than the others, which never saw any where but here. These are full

An. 1686. of black Seeds mixt quite through the Fruit. They are binding, and are much eaten by those that have Fluxes. The Country People gave them us for

that use, and with good success.

The Bonano Tree is exactly like the Plantain for thape and bigness, nor easily distinguishable from it but by its Fruit, which is a great deal finaller, and not above half to long as a Plantain, being all more mellow and foft, less luscious, yet of a more delicate taste. They use this for the making Drink oftner than Plantains, and it is belt when used for Drink, or eaten as Fruit; but it is not so good for Bread, nor doth it eat well at all when roafted or boil'd; fo 'tis only necessity that makes any use it this way. They grow generally where Plantains do, being fet intermixt with them purposely in their Plantain-walks. They have plenty of Clovebark, of which I saw a Ship-load; and as for Cloves, Raja Laut, whom I shall have occasion to mention, told me, that if the English would settle there, they could order Matters so in a little time, as to send a Ship-load of Cloves from thence every year. I have been informed that they grow on the boughs of a Tree about as big as a Plumb-tree, but I never happened to fee any of them.

I have not feen the Nutmeg-trees any where; but the Nutmegs this Island produces are fair and large, yet they have no great store of them, being unwilling to propagate them or the Cloves, for fear that should invite the Dutch to visit them, and bring them into subjection, as they have done the rest of the neighbouring Islands where they grow. For the Dutch being seated among the Spice-Islands, have monopolized all the Trade into their own Hands, and will not fuffer any of the Natives to dispose of it, but to themselves alone. Nay, they are so careful to preserve it in their own hands, that they will not suffer the Spice to grow in the

minhabited Islands, but send Soldiers to cut the an. 1686. frees down. Captain Rofy told me, that while he with the Dutch, he was fent with other Men' neut down the Spice-Trees; and that he himself d at several times cut down 7 or 800 Trees. Yet the Dutch take such care to destroy them, there many uninhabited Islands that have great plenty Spice-Trees, as I have been informed by Dutch Hen that have been there, particularly by a Capin of a Dutch Ship that I met with at Achin, who lold me, that near the Island Banda there is an and where the Cloves falling from the Trees do hand rot on the ground, and they are at the time when the Fruit falls, 3 or 4 Inches thick under the frees. He and some others told me, that it would on be a hard matter for an English Vessel to purhalea Ships Cargo of Spice, of the Natives of some of these Spice-Islands.

He was a free Merchant that told me this. For by that name the Durch and English in the East-Inlu, distinguish those Merchants who are not Serruts to the Company. The free Merchants are wtfuffered to Trade to the Spice-Islands, nor to may other places where the Dutch have Factories; but on the other Hand, they are suffered to Trade blome places where the Dutch Company them-Alvesmay not Trade, as to Achin particularly, for there are some Princes in the *Indies*, who will not Trade with the Company for fear of them. The Namen that go to the Spice-Islands are obliged to ling no Spice from thence for themselves, except small matter for their own use, about a pound or Wo. Yet the Masters of those Ships do common-Vo order their business, that they often secure a M quantity, and fend it ashoar to some place lar Batavia, before they come into that Harbour, Writ is always brought thither first before it's fent DEurope,) and if they meet any Vellel at Sea that

An. 1686. will buy their Cloves, they will fell 10 or 13 Tuns out of 100, and yet feemingly carry their comple. ment to Batavia; for they will pour Water among the remaining part of their Cargo, which will swell them to that degree, that the Ships Hold will be as full again, as it was before any were fold. This Trick they use whenever they dispose of any clandestinely, for the Cloves when they first take them in are extraordinary dry; and fo will imbibe a great deal of Moisture. This is but one Instance. of many hundreds, of little deceitful Arts the Dutch Sea-men in these Parts have among them, of which I have both feen and heard feveral. I believe there are no where greater Thieves; and nothing will perfuade them to discover one another; for should any do it, the rest would certainly knock him on the Head. But to return to the Products of Mindanao.

> The Betel-Nut is much esteemed here, as it is in most places of the East Indies. The Betel-Tree This Island produceth also Durians and Jacks, grows like the Cabbage-Tree, but it is not so big The Body grows strait, about 12 or 14 foot high, without Leaf or Branch, except at the Head. There it spreads forth long Branches, like other Trees of the like nature, as the Cabbage-Tree, the Coco-Nut Tree, and the Palm. These Branches are about 10 or 12 toot long, and their stems near the head of the Tree, as big as a Mans Arm. On the top of the Tree among the Branches the Betel-Nut grows on a tough stem, as big as a Mans Finger, in clusters much as the Coco-Nuts do, and they grow 40 or 50 in a cluster. This Fruit is bigger than a Nutmeg, and is much like it, but rounder. It is much used all over the East-Indies. Their way is to cut it in four pieces, and wrap one of them up in an Arekleaf, which they spread with a soft Paste made of Lime or Plaster, and then shew it altogether assumed to them; but those who have not been

Every Man in these parts carries his Lime-Box by An. 1686. his side, and dipping his Finger into it, spreads his Betel and Arek-leaf with it. The Arek is a small Tree or Shrub, of a green Bark, and the Leaf is long and broader than a Willow. They are packt noto fell into Parts that have them not, to chew with the Betel. The Betel-Nut is most esteem'd when it is young, and before it grows hard, and then they cut it only in two pieces with the green hisk or shell on it. It is then exceeding juicy, and therefore makes them spit much. It tastes rough in the Mouth, and dies the Lips red, and makes the Teeth black, but it preserves them, and cleanseth the Gums. It is also accounted very wholsom for the Stomach; but sometimes it will cause great iddiness in the Head of those that are not used to hewit. But this is the effect only of the old Nut, on the young Nuts will not do it. I speak of my own Experience.

The Trees that bear the Durians, are as big as Apple-Trees, full of Boughs. The Rind is thick and lough; the Fruit is so large that they grow only shout the Bodies, or on the Limbs near the Body, the the Cacao. The Fruit is about the bigness of large Pumkin, covered with a thick green rough Rid When it is ripe, the Rind begins to turn Mellow, but it is not fit to eat till it opens at the on Then the Fruit in the inside is ripe, and and forth an excellent Scent. When the Rind is pened, the Fruit may be split into four quarters; wh quarter hath feveral small Cells, that inclose tertain quantity of the Fruit, according to the Igness of the Cell, for some are larger than others. The largest of the Fruit may be as big as a Pullets 螺: 'Tis as white as Milk, and as foft as Cream, d the Taste very delicious to those that are ac-

used

An. 1686. used to eat them, will distike them at first, because they fmell like roafted Onions. This Fruit must be eaten in its prime, (for there is no eating of it before it is ripe) and even then 'twill not keepabove a day or two before it putrifies, and turns black, or of a dark colour, and then it is not good. Within the Fruit there is a stone as big as a small Bean, which hath a thin shell over it. Those that are minded to eat the Stones or Nuts, roast them. and then a thin shell comes off, which incloses the Nut; and it eats like a Chesnut.

The Jack or Jaca is much like the Durian, both in bigness and shape. The Trees that bear them also are much a like, and so is their manner of the Fruits growing. But the infide is different; for the Fruit of the Durian is white, that of the lack is vellow, and fuller of Stones. The Durian is most esteemed; yet the lack is very pleasant Fruit and the Stones or Kernels are good roafted.

There are many other forts of Grain, Roots and Fruits in this Island, which to give a particular de-

fcription of would fill up a large Volume.

In this Island are also many forts of Bealts, both wild and tame; as Horses, Bulls, and Cows, Busfaloes, Goats, Wild Hogs, Deer, Monkies, Guano's, Lizards, Snakes, &c. I never faw or heard of any Beasts of Prey here, as in many other places, The Hogs are ugly Creatures; they have all great Knobs growing over their Eyes, and there are multitudes of them in the Woods. They are commonly very poor, yet sweet. Deer are here very The weather at Mindanao is temperate enough plentiful in some places, where they are not distant heat, for all it lies so near the Equator; and sturbed.

pions, whose sting is in their Tail; and Centapets, and Winds at night. The Winds are Easterly call'd by the English 40 Legs, both which are also complete part of the Year, and Westerly the other. The mon in the West-Indies, in Jamaica, and elsewhere tasterly Winds begin to blow in October, and it is These Centapees are 4 or 5 inches long, as big as the middle of November before they are settled.

Goose quill, but flattish; of a dun or reddish co- An. 1686. on the Back, but Belly whitish, and full of legs on each fide the Belly. Their sting or bite is nore raging than the Scorpion. They lye in old Houses, and dry Timber. There are several sorts snakes, some very poisonous. There is another of Creature like a Guano both in colour and hape, but 4 times as big, whose Tongue is like a mall Harpoon, having two beards like the beards fa Fishhook. They are faid to be very venemous but I know not their Names. I have seen them in other places also, as at Pulo Condore, or the Island Condore, and at Achin, and have been told that they lie in the Bay of Bengal.

The Fowls of this Country are Ducks and Hens: Other tame Fowl I have not seen nor heard of any. The wild Fowl are Pidgeons, Parrots, Parakits, Turtle dove, and abundance of finall Fowls. There

me Bats as big as a Kite.

There are a great many Harbours, Creeks, and god Bays for Ships to ride in; and Rivers navigable for Canoas, Proes or Barks, which are all plentifully stored with Fish of divers forts, so is alh the adjacent Sea. The chiefest Fish are Bonetas. Snooks, Cavally's, Bremes, Mullets, 10 Pownders, the Here are also plenty of Sea Turtle, and small Manatee, which are not near fo big as those in the West-Indies. The biggest that I saw would not wigh above 600 pound, but the flesh both of the Turtle and Manatee are very fweet.

Medially on the borders near the Sea. There they Of the venemous kind of Creatures here are Scor monmonly enjoy the breezes by day, and cooling

These

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An. 1686. These Winds bring fair weather. The Westerly Winds begin to blow in May, but are not fettled till a month afterwards. The West Winds always bring Rain, Tornadoes, and very Tempestuous Weather. At the first coming in of these Winds they blow but faintly; but then the Tornadoes rife one in a day, fometimes two. These are Thunder-showers which commonly come against the Wind, bringing with them a contrary Wind to what did blow before. After the Tornadoes are ovee, the Wind shifts about again, and the Sky becomes clear, yet then in the Valleys and the sides of the Mountains, there rifeth a thick fog, which covers the Land. The Tornadoes continue thus for a Week or more; then they come thicker, 2 or 3 in a day, bringing violent gusts of Wind, and terrible claps of Thunder. At last they come so fast, that the Wind remains in the quarter from whence these Tornadoes do rife, which is out of the West, and there it settles till October or November. When these Westward Winds are thus settled, the Sky is all in mourning, being covered with black Clouds, pouring down excessive Rains, fometimes mixt with Thunder and Lightning, that nothing can be more difinal. The Winds raging to that degree, that the biggest Trees are torn up by the Roots, and the Rivers swell and overflow their Banks, and drown the low Land, carrying great Trees into the Sea. Thus it continues sometimes a week together, before the Sun or Stars appear. The fiercest of this weather is in the latter end of July and in August, for then the Towns seem to frand in a great Pond, and they go from one hould to another in Canoas. At this time the Water carries away all the filth and naftiness from under their Houses. Whilst this tempestious season lasts, the weather is cold and chilly. In September the weather is more moderate, and the Winds are not fo fierce,

ferce, nor the Rain so violent. The Air thence-An. 1686. forward begins to be more clear and delightsome; with then in the morning there are thick Fogs, conmuning till 10 or 11 a clock before the Sun shines with especially when it has rained in the night. In Wibber the Easterly Winds begin to blow again, and wing fair weather till April. Thus much concerning the natural state of Mindanao.

The Wind and Weather.

 Y_2 CHAP.

CHAP. XII.

Of the Inhabitants, and Civil State of the Isle of Mindanao. The Mindanayans, Hilanoones, Sologues, and Alfoorees. Of the Minda. nayans, properly so called; Their Manners and Habits. The Habits and Manners of their Women. A Comical Custom at Minda. nao. Their Houses, their Diet, and Wash. ings. The Languages spoken there, and Trans. actions with the Spaniards. Their fear of the Dutch, and seeming desire of the English. Their Handy-crafts, and peculiar fort of Smiths Bellows. Their Shipping, Commodities, and Trade. The Mindanao and Manila Tobacco. A fort of Leprosie there, and other Distempers. Their Marriages. The Sultan of Mindanao, his Poverty, Power, Family, &c. The Proes or Boats here. Raja Laut the General, Brother to the Sultan, and his Family. Their way of Fighting. Their Religion. Raja Laut's Devotion. A Clock or Drum in their Mosques. Of their Circumcision, and the Solemnity then used. other their Religious Observations and Superstr tions. Their abhorrence of Swines Flesh, &c.

His Island is not subject to one Prince, neither is the Language one and the same; but the People are much alike, in colour, strength, pretty large Mouths; their Lips thin and red, and stature. They are all or most of them of

ne Religion which is Mahometanism, and their An. 1686. of living are alike. The Mindanao people, more particularly fo called, are the greatest Nation in the Island, and trading by with other Nations, they are therefore the mre civil. I shall say but little of the rest, being ks known to me, but so much as hath come to w knowledge, take as follows. There are besides me Mindanayans, the Hilanoones, (as they call them) or the Mountaneers, the Sologues and Alfoores.

The Hilanoones live in the heart of the Country: They have little or no commerce by Sea, yet they bye Proe's that row with 12 or 14 Oars apiece. They enjoy the benefit of the Gold Mines; and with their Gold buy forreign Commodities of the Millanao People. They have also plenty of Bees Wax, which they exchange for other Commodi-

The Sologues inhabit the N. W. end of the land. They are the least Nation of all; they Trade to Manila in Proes, and to some of the nighbouring Islands, but have no Commerce with he Mindanao People.

The Alforrees are the same with the Mindanayans, ad were formerly under the subjection of the hlan of Mindanao, but were divided between the Man's Children, and have of late had a Sultan of ther own; but having by Marriage contracted an Mance with the Sultan of Mindanao, this has ocas a claim them again as his Whiles; and he made War with them a little aftiwe went away, as I afterwards understood.

The Mindanayans properly so called, are men of man statures; sinall Limbs, straight Bodies, and Inthe Heads. Their Faces are oval, their Forelads flat, with black small Eyes, short low No-Teeth black, yet very found, their Hair

black

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An. 1686. black and straight, the colour of their Skin taw. ney, but inclining to a brighter yellow than fome other Indians, especially the Women. They have a Custom to wear their Thumb-nails very long, especially that on their left Thumb, for they do never cut it but scrape it often. They are indued with good natural Wits, are ingenious, nimble, and active, when they are minded; but generally very lazy and thievish, and will not work except forced by Hunger. This laziness is natural to most Indians; but these People's laziness seems rather to proceed not fo much from their natural Inclinations. as from the feverity of their Prince of whom they stand in awe: For he dealing with them very arbitrarily, and taking from them what they get, this damps their Industry, so they never strive to have any thing but from Hand to Mouth. They are generally proud, and walk very stately. They are civil enough to Strangers, and will easily be acquainted with them, and entertain them with great freedom; but they are implacable to their Enemies, and very revengeful if they are injured, frequently poisoning secretly those that have affronted them.

They wear but few Cloaths; their Heads are circled with a short Turbat, fringed or laced at both ends; it goes once about the Head, and is tied in a knot, the laced ends hanging down. They wear Frocks and Breeches, but no Stockings nor Shooes.

The Women are fairer than the Men; and then Hair is black and long; which they tie in a knot, that hangs back in their Poles. They are more round vifaged than the Men, and generally well featured; only their Noses are very small, and so low between their Eyes, that in some of the Female Children the rising that should be between the Eyes is scarce discernable; neither is there any sensible

entible rifing in their Foreheads. At a distance An. 1686 they appear very well; but being nigh, these Impediments are very obvious. They have very finall imbs. They were but two Garments; a Frock, anda fort of Petticoat; the Petticoat is only a piece fCloth, fowed both ends together: but it is made foot too big for their Wasts, so that they may wear either end uppermost: that part that come to their Wastes, because it is so much to big, they gather it in their Hands, and twist it till it sits dose to their Wastes, tucking in the twisted part between their Waste and the edge of the Petticoat. which keeps it close. The Frock sits loose about them, and reaches down a little below the Waste. The Sleeves are a great deal longer than their Arms, and so small at the end, that their Hands will scarce go through. Being on, the Sleve fits infolds about the wrift, wherein they take great pride.

The better fort of People have their garments made of long Cloth; but the ordinary fort wear Cloth made of Plantain-tree, which they call Saggen, by which Name they call the Plantain. They have wither Stocking nor Shooe, and the Women have

very sinall Feet.

The Women are very defirous of the company of Strangers, especially of White Men; and doubtles would be very familiar, if the Custom of the Country did not debar them from that freedom, which seems coveted by them. Yet from the highest to the lowest they are allowed liberty to converse with, or treat Strangers in the sight of their Husbands.

There is a kind of begging Custom at Mindanao, but I have not met elsewhere with in all my Tracks; and which I believe is owing to the little strade they have; which is thus: When Strangers the Mindanao Men will come aboard,

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An. 1686. and invite them to their Houses, and inquire who has a Comrade, (which word I believe they have from the Spaniards) or a Pagally, and who has not. A Comrade is a familiar Male-friend; a Pagally is an innocent Platonick Friend of the other Sex. All Strangers are in a manner oblig'd to ac. cept of this Acquaintance and Familiarity, which must be first purchased with a small Present, and afterwards confirmed with some Gift or other to continue the Acquaintance: and as often as the Stranger goes ashore, he is welcome to his Comrade or Pigally's House, where he may be entertained for his Money, to eat, drink, or fleep; and complimented, as often as he comes ashore, with Tobacco and Betel-Nut, which is all the Entertainment he must expect gratis. The richest Mens Wives are allow'd the freedom to converse with her Pagally in publick, and may give or receive Presents from him. Even the Sultans and the Generals Wives, who are always coopt up, will yet look out of their Cages when a Stranger passeth by, and demand of him if he wants a Pagally: and to invite him to their Friendship, will send a Present of Tobacco and Betel-nut to him by their Servants.

The chiefest City on this Island is called by the fame name of Mindanao. It is feated on the South fide of the Island, in lat. 7 d. 20 in. N. on the banks of a finall River, about 2 mile from the Stal The manner of building is somewhat strange: yet generally used in this part of the East-Indies. Their Houses are all built on Posts, about 14, 16, 18, 01 20 foot high. These Posts are higger or less, at cording to the intended magnificence of the Superstructure. They have but one floor, but many partitions or rooms, and . ladder or stairs to go up out of the streets. The roof is large, and covered with Palmeto or Palm-leaves. So there is a clear passage like a Piazza (but a filthy one) under the Houle

House. Some of the poorer people that keep Ducks An. 1686. or Hens, have a fence made round the posts of their Houses, with a door to go in and out; and this under-room serves for no other use. Some use this place for the common draught of their Houses, but building mostly close by the River in all parts of the Indies, they make the River receive all the fith of their House; and at the time of the Land-

foods, all is washed very clean.

The Sultans House is much bigger then any of the relt, It stands on about 180 great Posts or Trees, a great deal higher than the common Building, with great broad stairs made to go up. In the first room hehath about 20 Iron Guns, all Saker and Minion, placed on Field-Carriages. The General, and other great Men have some Guns also in their Houses. About 20 paces from the Sultans House there is a finall low House, built purposely for the Reception of Ambassadors or Merchant Strangers. This also stands on posts, but the floor is not miled above 3 or 4 foot above the ground, and is neatly matted purposely for the Sultan and his Council to fit on; for they use no Chairs, but sit moß-legg'd like Taylors on the floor.

The common Food at Mindanao is Rice, or Sago, and a finall Fish or two. The better fort eat Buffalo, or Fowls ill drest, and abundance of Rice with it. They use no Spoons to eat their Rice, but every Man takes a handful out of the Platter, and by wetting his Hand in Water, that it may not flick to his Hand, squeezes it into a lump, as hard as possibly he can make it, and then craims it into his mouth. They all strive to make these lumps as big stheir months can receive them; and feem to vie with each other, and glory in taking in the biggest lump; so that sometimes they almost choak themselves. They always wash after meals, or if they touch any thing that is unclean; for which reason

they

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An. 1686. they fpend abundance of Water in their houses. This Water, with the washing of their Dishes, and what other filth they make, they pour down near their Fire-place: for their Chambers are not boarded, but floored with split Bamboes, like Lathe, so that the Water presently falls underneath their dwelling rooms, where it breeds Maggots, and makes a prodigious stink. Besides this filthiness, the sick peo. ple case themselves, and make water in their Cham. bers; there being a fmall hole made purposely in the floor, to let it drop through. But healthy found people commonly case themselves, and make water in the River. For that reason you shall always see abundance of people, of both Sexes in the River, from morning till night; fome casing themselves, others washing their bodies or cloaths. If they come into the River purposely to wash their cloaths, they strip and stand naked till they have done; then put them on, and march out again: both Men and Women take great delight in fwimming, and washing themselves, being bred to it from their Infancy. I do believe it is very wholfom to wash mornings and evenings in these hot Countries, at least 3 or 4 days in the week: For I did use my self to it when I lived afterwards at *Ben-cooly*, and found it very refreshing and comfortable. It is very good for those that have Fluxes to wash and stand in the River mornings and evenings. I fpeak it experimentally; for I was brought very low with that diffemper at Achin; but by washing constantly mornings and evenings I found great benefit, and was quickly cured by it.

> In the City of Mandanao they speak two Languages indifferently; their own Mindanao Language, and the Malaya: but in other parts of the Illand they fpeak only their proper Language, having little Commerce abroad. They have Schools, and instruct the Children to read and write, and

Their good Opinion of the English.

hing them up in the Mahometan Religion. There- An. 1686. me many of the words, especially their Prayers, ne in Arabick; and many of the words of civility the same as in Turkey; and especially when they meet in the morning, or take leave of each other, they express themselves in that Language.

Many of the old People, both Men and Women, an speak Spanish, for the Spaniards were formerly attled among them, and had feveral Forts on this Mand; and then they fent two Friers to the City, monvert the Sultan of Mindanao and his People. At that time these People began to learn Spanish, and the Spaniards incroached on them and endeavoured to bring them into fubjection; and probaby before this time had brought them all under their yoak, if they themselves had not been drawn offrom this Island to Manila, to relist the Chinese, who threatned to invade them there. When the Spaniad were gone, the old Sultan of Mindanao, Father to the present, in whose time it was, razed and demolished their Forts, brought away their Guns, and fent away the Friers; and fince that time will not fuffer the Spaniards to fettle on the Mands.

They are now most afraid of the Dutch, being fasible how they have inflaved many of the neighbouring Islands. For that Reason they have a long ime desired the English to settle among them, and have offered them any convenient Place to build a Fortin, as the General himself told us; giving this Reason, that they do not find the English so inmaching as the Dutch or Spanish. The Dutch are no less jealous of their admitting the English, for they are sensible what detriment it would be to them if the English should settle here.

There are but few Tradesinen at the City of The chiefest Trades are Goldsmiths, Blacksmiths, and Carpenters. There are but 2 or An. 1686. 3 Goldsmiths; these will work in Gold or Silver, and make any thing that you defire: but they have no Shop furnished with Ware ready made for Sale, Here are several Blacksmiths who work very well. confidering the Tools that they work with. Their Bellows are much different from ours. They are made of a wooden Cylinder, the trunk of a Tree. about 3 foot long, bored hollow like a Pump, and fet upright on the ground, on which the Fire it felf is made. Near the lower end there is a finall hole. in the fide of the Trunk next the Fire, made to receive a Pipe, through which the wind is driven to the Fire by a great bunch of fine Feathers fastned to one end of the stick, which closing up the infide of the Cylinder, drives the Air out of the Cylinder through the Pipe: Two of these Trunks or Cy. linders are placed so nigh together, that a Man standing between them may work them both at once alternately, one with each hand. They have neither Vice nor Anvil, but a great hard stone or a piece of an old Gun, to hammer upon: yet they will perform their work making both common Utenfils and Iron-works about Ships to admiration They work altogether with Charcoal. Every Man almost is a Carpenter, for they can work with the Ax and Ads. Their Ax is but fmall, and so made that they can take it out of the Helve, and by turning it make an Ads of it. They have no Saws; but when they make Plank, they split the Tree in two, and make a Plank of each part, plaining it with the Ax and Ads. This requires much pains, and takes up a great deal of time; but they work cheap, and the goodness of the Plank thus hewed, which hath its grain preserv'd entire, makes amends for their cost and pains.

They build good and serviceable Ships or Barks for the Sea; some for Trade, others for Pleasure; and some Ships of War. Their trading Vessels they

fend

And chiefly to Manila. Thither they transport Bees- An. 1686. wix, which, I think, is the only Commodity, bedes Gold that they vend there. The Inhabitants Tthe City of Mindanao get a great deal of Beesthemselves: but the greatest quantity they purchase is of the Mountaneers, from whom they figet the Gold which they fend to Manila; and ith these they buy there Calicoes, Muslins, and bing Silk. They fend fometimes their Barks to Romeo and other Islands; but what they transport hither, or import from thence, I know not. The Dutch come hither in Sloops from Ternate and Tidore. adbuy Rice, Bees-wax, and Tobacco: for here 8 a great deal of Tobacco grows on this Island. more than in any Island or Country in the East-Indies, that I know of, Manila only excepted. It nan excellent fort of Tobacco; but these people have not the Art of managing this Trade to their belt advantage, as the Spaniards have at Manila. I obelieve the Seeds were first brought hither from Manila by the Spaniards, and even thither, in all probability, from America: the difference between the Mindanao and Manila Tobacco is, that the Mindanao Tobacco is of a darker colour; and the leaf larger and groffer than the Manila Tobacco, being propagated or planted in a fatter soil. The Manih Tobacco is of a bright yellow colour, of an indifferent fize, not strong, but pleasant to smoak. The Spaniards at Manila are very curious about this Tobacco, having a peculiar way of making it up neatly in the leaf. For they take 2 little sticks, ach about a foot long, and flat, and placing the Malks of the Tobacco leaves in a row, 40 or 50 of them between the two sticks, they bind them hard logether, so that the leaves hang dangling down. Une of these bundles is sold for a Rial at Fort St. George: but you may have 10 or 12 pound of Tobacco at Mindanao for a Rial; and the Tobacco is

An. 1686. as good, or rather better than the Manila Tobacco, but they have not that vent for it as the Spaniards have.

The Mindanao People are much troubled with a fort of Leprolie, the same as we observed at Guam. This Diftemper runs with a dry Scurf all over their Bodies, and caufeth great itching in those that have it, making them frequently scratch and scrub themfelves, which raiseth the outer skin in small whitish flakes, like the scales of little Fish, when they are raised on end with a Knife. This makes their skin extraordinary rough, and in some you shall see broad white spots in several parts of their Body. I judge fuch have had it, but are cured; for their skins were finooth, and I did not perceive them to fcrub themselves: yet I have learnt from their own mouths that these spots were from this Distemper. Whether they use any means to cure themselves, or whether it goes away of it felf, I know not: but I did not perceive that they made any great matter of it, for they did never refrain any company for it; none of our People caught it of them, for we were afraid of it, and kept off. They are sometimes troubled with the Small Pox, but their ordinary Diftempers are Fevers, Agues, Fluxes, with great pains, and gripings in their Guts. The Country affords a great many Drugs and Medicinal Herbs, whose Virtues are, not unknown to some of them that pretend to cure the Sick.

The Mindanao Men have many Wives: but what Ceremonies are used when they marry I know not. There is commonly a great Feast made by the Bridegroom to entertain his Friends, and the mest

part of the night is spent, in mirth.

The Sultan is absolute in his Power over all his Subjects. He is but a poor Prince; for as I mentioned before, they have but little Trade, and therefore cannot be rich. If the Sultan understands

hat any Man has Money, if it be but 20 Dollars, An. 1686. which is a great matter among them, he will fend borrow fo much Money, pretending urgent ocgions for it; and they dare not deny him. Somemes he will fend to fell one thing or another that he hath to dispose of, to such whom he knows to here Money, and they must buy it, and give him biprice; and if afterward he hath occasion for the me thing, he must have it if he sends for it. He but a little Man, between 50 or 60 years old. ad by relation very good natured, but over-ruled withose about him. He has a Queen, and keeps shout 29 Women, or Wives more, in whose commay he spends most of his time. He has one Daughter by his Sultaness or Queen, and a great many Sons and Daughters by the rest. These walk about the streets, and would be always begging things of us; but it is reported, that the young Princess is kept in a Room, and never stirs out, and that the did never fee any Man but her Father and Mia Laut her Uncle, being then about 14 years

When the Sultan visits his Friends he is carried in affiall Couch on 4 Mens shoulders, with 8 or 10 amed Men to guard him; but he never goes far this way; for the Country is very Woody, and they have but little Paths, which renders it the less ommodious. When he takes his pleasure by Wato, he carries some of his Wives along with him. The Proes that are built for this purpose, are large wough to entertain 50 or 60 persons or more. The Hull is neatly built, with a round head and tern, and over the Hull there is a small slight house built with Bamboes; the sides are made up with split Bamboes about 4 foot high, with little Windows in them of the same, to open and shut their pleasure. The roof is almost flat, neatly batched with Palmeto leaves. This house is divided

An. 1686. vided into 2 or 3 finall Partitions or Chambers, one particularly for himself. This is neatly matted un. derneath, and round the sides; and there is a Carpit and Pillows for him to fleep on. The fecond Room is for his Women, much like the for. nier. The third is for the Servants, who tend them with Tobacco and Betel-Nut; for they are always chewing or finoking. The fore and after parts of the Vessel are for the Marriners to sit and row. Refides this, they have Outlayers, fuch as those I defcribed at Guam; only the Boats and Outlayers here are larger. These Boats are more round, like the Half-Moon almost; and the Bamboes or Outlayers that reach from the Boat are also crooked, Besides, the Boat is not flat on one side here, as at Guam; but hath a Belly and Outlayers on each fide: and whereas at Guam there is a little Boat fasten'd to the Outlayers, that lies in the Water; the Beams or Bamboes here are fasten'd traversewife to the Outlayers on each fide, and touchnot the Water like Boats, but 1, 3 or 4 foot above the Water, and serve for the Barge-men to sit and row and paddle on; the infide of the Veffel, except only just afore and abaft, being taken up with the apartments for the Passengers. There run across the Outlayers two tire of Beams for the Padlers to fit on, on each fide the Vessel. The lower tire of these Beams is not above a foot from the Water: 6 that upon any the least reeling of the Vessel, the Beams are dipt in the water, and the men that st are wet up to their waste: their feet seldom escaping the water. And thus as all our Vessels are Rowed from within, these are Paddled from without.

The Sultan hath a Brother called Raja Laut, a brave man. He is the fecond man in the Kingdom. All strangers that come hither to trade must make their address to him, for all Sea affairs belong to

He licenceth Strangers to import or export An. 1686. Commodity, and 'tis by his Permission that Me Natives themselves art suffered to Trade: Nay he very Fishermen must take a Permit from him: withat there is no Man can come into the River go out but by his leave. He is 2 or 3 Years minger than the Sultan, and a little Man like He has eight Women, by some of whom he wh Issue. He hath only one Son, about 12 or wears old, who was Circumcifed while we were here. His eldest Son died a little before we came wher, for whom he was still in great heaviness. The had lived a little longer he should have marind the young Princes, but whether this second m must have her I know not, for I did never her any Discourse about it. Raja Laut is a very harp Man; he speaks and writes Spanish, which he arned in his Youth. He has by often conversing ith Strangers, got a great fight into the Customs Nother Nations, and by Spanish Books has some howledge of Europe. He is General of the Minlinguans, and is accounted an expert Soldier and a my stout Man; and the Women in their Dances, agmany Songs in his praise.

The Sultan of Mindanao fometimes makes War with his Neighbours the Monutaneers or Alfoores. Their Weapons are Swords, Lances and fome had-Cressets. The Cresset is a small thing like a begonet, which they always wear in War or tace, at work or play, from the greatest of them with poorest, or the meanest Persons. They do remeet each other so as to have a pitcht Battle, at they build small Works or Forts of Timber, therein they plant little Guns, and lie in sight of the other 2 or 3 Months, skirmishing every day in the Parties, and sometimes surprizing a Brestonk; and whatever side is like to be worsted, it by have no probability to escape by slight, they

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An. 1686. fell their lives as dear as they can; for there is feldom any quarter given, but the Conqueror cuts

and hacks his Enemies to pieces.

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The Religion of these People is Mahometanism Friday is their Sabbath; but I did never see any the Years before our being here; and then there difference that they make between this day and a ny other day, only the Sultan himself goes then to the Mosque twice. Raja Laut never goes to the Mosque, but prays at certain hours, 8 or 10 times the Circumcifed; for with him a great many in a day; where-ever he is, he is very punctual to his Canonical hours, and if he be abroad will go for 10 Days before for all Men to appear in Arms, ashore, on purpose to pray. For no Buliness nor great preparation is made against the solemn Company hinders him from this Duty. Whether My, In the Morning before the Boys are Circumhe is at home or abroad, in a House or in the Field, Presents are fent to the Father of the Child, he leaves all his Company, and goes about 100 ht keeps the Feast; which, as I said before, is vards off, and there kneels down to his Devotion ther the Sultan, or some great Person: and about He first kisses the Ground, then prays aloud, and divers times in his Prayers he kisses the Ground and does the fame when he leaves off. His Servants and his Wives and Children talk and fing, or play how they please all the time, but himself is very ferious. The meaner fort of People have little De votion: I did never fee any of them at their Pray ers, or go into a Mosque.

In the Sultans Mosque there is a great Drum with but one head called a Gong; which is instead of a Clock. This Gong is beaten at 12 a Clock, a 3, 6, and 9; a Man being appointed for that Ser vice. He has a Stick as big as a Mans Arm, with great knob at the end, bigger than a Mans Filt made with Cotton, bound fast with small Cords with this he strikes the Gong as hard as he can about 20 strokes; beginning to strike leisurely the first 5 or 6 strokes; then he strikes faster, and at la strikes as fast as he can; and then he strikes again thes many ruful Faces. Then he throws his flower and flower fo many more strokes: thus h rifes and falls 3 times, and then leaves off till three

hours after. This is done night and day.

They circumcife the Males at 11 or 12 Years of An. 1686. or older; and many are circumcifed at once. Ceremony is performed with a great deal of Memnity. There had been no Circumcifion for mone for Raja Laut's Son. They chuse to have general Circumcifion when the Sultan, or Gemal, or some other great Person hath a Son fit ore are Circumcifed. There is notice given about portia Clock the Mahometan Priest does his Ofm. He takes hold of the fore-skin with two sticks, ad with a pair of Scissors snips it off. After this whof the Men, both in City and Country being Arms before the House, begin to act as if they meingaged with an Enemy, having fach Arms as Maribed. Only one acts at a time, the rest make great Ring of 2 or 300 yards round about him. He wis to exercise comes into the Ring with a great fiek or two, and a horrid look; then he fetches or 3 large stately strides, and falls to work: cholds his broad Sword in one Hand, and his me in the other, and traverses his Ground, leapmenacing posture and look, bids designed to the my, whom his fancy frames to him; for there nothing but Air to oppose him. Then he stamps hakes his Head, and grinning with his Teeth and nimbly snatches out his Cresset, with hich he hacks and hews the Air like a Mad-man, milirieking. At last, being almost tired with nioAn. 1686. motion, he flies to the middle of the Ring, where he feems to have his Enemy at his mercy, and with 2 or 3 blows cuts on the Ground as if he was cutting off his Enemy's Head. By this time he is all of a fweat, and withdraws triumphantly out of the Ring, and presently another enters with the like shrieks and gesture. Thus they continue combating their imaginary Enemy all the rest of the Day; towards the conclusion of which the richest Men act, and at last the General, and then the Sultan concludes this Ceremony: He and the General with some other great Men, are in Armor, but the rest have none. After this the Sultan returns home, accompanied with abundance of People who wait on him there till they are dismit. But at the time when we were there, there was an after-game to be played; for the General's Son being then Circumcifed, the Sultan intended to give him a fecond visit in the Night, so they all waited to attend him thither. The General also provided to meet him in the best manner, and there fore defired Captain Swan with his Men to attend him. Accordingly Captain Swan ordered us to get our Guns, and wait at the Generals House till sur ther Orders. So about 40 of us waited till 8 Clock in the Evening: When the General with Captain Swan, and about 1000 Men, went to meet the Sultan, with abundance of Torches that made it as light as Day. The manner of the march was thus First of all there was a Pageant, and upon it two dancing Women gorgeously apparelled, with Co ronets on their Heads, full of glistering Spangles and Pendants of the same, hanging down over These are Women their Breast and Shoulders. bred up purposely for dancing: Their Feet and Legs are but little imployed, except fometimes to turn round very gently; but their Hand, Arm Head and Body, are in continual motion, especi

their Arms, which they turn and twist so An. 1686. mangely, that you would think them to be made without Bones. Besides the two dancing Women, there were two old Women in the Pageant, holdgeach a lighted Torch in their Hands, close by two dancing Women, by which light the glitging Spangles appeared very gloriously. This by geant was carried by fix lufty Men: Then came or 7 Torches, lighting the General and Capun Swan, who marched fide by fide next, and we that attended Captain Swan followed close after, parching in order 6 and 6 abrest, with each man is Gun on his Shoulder, and Torches on each Me. After us came 12 of the Generals men with old Spanish Match-locks, marching 4 in a row. After them about 40 Lances, and behind them as may with great Swords, marching all in order. Mer them came abundance only with Cressets by beir sides, who marched up close without any oder, When we came near the Sultans house, the whan and his men met us, and we wheel'd off to kthem pass. The Sultan had 3 Pageants went More him: In the first Pageant were 4 of his ons, who were about 10 or 11 years old. They bigotten abundance of small Stones, which they mulhly threw about on the peoples heads. In the next were 4 young Maidens, Nieces to the Man, being his Sifters Daughters; and in the 3d, thre were 3 of the Sultans Children, not above years old. The Sultan himself followed next, king carried in his Couch, which was not like our Indian Palankins, but open, and very little and odinary. A multitude of People came after, with Many order: but as foon as he was past by, the General, and Captain Swan, and all our men, clo-Min just behind the Sultan, and so all marched Mether to the Generals house. We came thither wween to and it a clock, where the biggest para Z_3

342 An. 1686. of the Company were immediately difinist; but the sing fore with their Amputation, went straddling An. 1686.

Sultan and his Children, and his Nieces, and some for fortnight after. other Persons of Quality, entred the General They are not, as I said before, very curious, or

house. They were met at the head of the Stair hit in observing any days, or times of particular by the Generals women, who with a great deal of protions, except in be the Ramdam time, as we call respect conducted them into the house. Captain The Ramdam time was then in August, as I Swan, and we that were with him followed after the it, for it was shortly after our arrival here. In It was not long before the General caused his time they fast all day, and about 7 a clock in dancing Women to enter the Room, and diver the evening, they spend near an hour in Prayer. the company with that pastime. I had forgot to fowards the latter end of their Prayer, they loudly tell you that they have none but vocal Musick here woke their Prophet, for about a quarter of an by what I could learn, except only a row of bur, both old and young bawling out very strangely, kind of Bells without clappers, 16 in number, and sifthey intended to fright him out of his sleepiness their weight increasing gradually from about 3 to neglect of them. After their Prayer is ended, 10 pound weight. These were set in a row on they spend some time in Feasting before they take Table in the Generals House, where for 7 or her repose. Thus they do every day for a whole days together before the Circumcition day, they wonth at least; for sometimes 'tis 2 or 3 days longwere struck each with a little stick, for the biggel whefore the Ramdam ends: For it begins at the part of the day making a great noise, and they ceased that morning. So these dancing Women sung them Moon, which sometimes in thick hazy Weather is selves, and danced to their own Musick. After this the General's Women, and the Sultans Sons, and his Nieces danced. Two of the Sultans Nieces were about 18 or 19 years old, the other two were 30 4 years younger. These young Ladies were very richly drest, with loose Garments of Silk, and ends. fmall Coronets on their Heads. They were much fairer than any Women that I did ever see there and very well featured; and their Nofes, tho but finall, yet higher than the other Womens, and very well proportioned. When the Ladies had very well diverted themselves and the Comyany that is accounted unclean; therefore Swines Flesh is with dancing, the General caused us to fire some lery abominable to them; nay, any one that hath ei-Sky-rockets, that were made by his and Captain ther tafted of Swines flesh, or touched those Creatures, Swar's order, purposely for this nights solemnity and permitted to come into their Houses in many and after that the Sultan and his retinue went a days after, and there is nothing will scare them way with a few attendants, and we all broke up more than a Swine. Yet there are wild Hogs in and thus ended this days folemnity: but the Boy helllands, and those so plentiful, that they will being . : .

New Moon, and lasts till they see the next new outill 3 or 4 days after the change, as it happen'd while I was at Achin, where they continued the landam till the new Moons appearance. dy after they have seen the new Moon, the Guns ne all discharged about noon, and then the time

A main part of their Religion confifts in washing often, to keep themselves from being defiled; or ther they are defiled to cleanse themselves again. They also take great care to keep themselves from king polluted, by tasting or touching any thing

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come

to the very City, and come under their Houses to romage up and down the Filth that they find there. The Natives therefore would even desire us to lie in wait for the Hogs, to destroy them which we did frequently, by shooting them and carrying them presently on board, but were prohibited their Houses afterwards.

And now I am on this Subject, I cannot omit a Story concerning the General. He once defired to have a pair of Shoes made after the English Fashion, tho' he did very feldom wear any: So one of our Men made him a pair, which the General liked very well. Afterwards some Body told him. That the Thread wherewith the Shoes were sowed, were pointed with Hogs-bristles. This put him into a great Passion; so he sent the Shoes to the Man that made them, and sent him withal more Leather to make another pair, with Threads pointed with some other Hair, which was immediately done, and then he was well pleased.

C H A P.

CHAP. XIII.

Their coasting along the Isle of Mindanao, from a Bay on the East-side to another at the S. E. end. Tornadoes and boisterous Weather. The S. E. Coast, and its Savannah and plenty of Deer. They coast along the South-side to the River of Mindanao City, and anchor there. The Sultan's Brother and Son come aboard them, and invite them to settle there. Of the Feasibleness and probable Advantage of such a Settlement, from the Neighbouring Gold and Spice Islands. Of the best way to Mindanao by the South Sea and Terra Australis; and of an accidental Discovery there by Captain Davis, and a probability of a greater. The Capacity they were in to settle here. The Mindanayans measure their Ship. Captain Swan's Present to the Sultan: his Reception of it, and Audience given to Captain Swan, with Raja Laut, the Sultans Brother's Entertainment of him. The Contents of two English Letters shown them by the Sultan of Mindanao. Of the Commodities, and the Punishments there. The General's Caution how to demean themselves: at his Persuasion they lay up their Ships in the River. The Mindanaians Careffes. The great Rains and Floods at the City. The Mindanaians have Chinese Accomptants. How their Women dance. A Story of one John Thacker. Their Bark eaten up, and their Ship endanger'd by the Worm. Of the Worms

Worms here and elsewhere. Of Captain Swan. Raja Laut, the General's Deceitsulness. Hunting wild Kine. The Prodigality of some of the English. Captain Swan treats with a young Indian of a Spice-Island. A Hunting Voyage with the General. His punishing a Scrvant of his. Of his Wives and Women. A sort of strong Rice-drink. The General's foul Dealing and Exactions. Captain Swan's Uneasiness and indiscreet Management. His Men mutiny. Of a Snake twisting about one of their Necks. The main part of the Crew go away with the Ship, leaving Captain Swan and some of his Men: Several others poisoned there.

Two Islands at the S. E. of Mindanao.

Aving in the two last Chapters given some Account of the Natural, Civil, and Religious State of *Mindanao*, I shall now go on with the profecution of our Assairs during our stay there.

'Twas in a Bay on the N. East-side of the Island that we came to an anchor, as hath been faid. We lay in this Bay but one night, and part of the next day. Yet there we got Speech with some of the Natives, who by figns made us understand, that the City Mindanao was on the West-side of the Island. We endeavoured to persuade one of them, to go with us to be our Pilot, but he would not: Therefore in the afternoon we loofed from hence, steering again to the South East, having the Wind at S. W. When we came to the S. E. end of the Island Mindanao, we saw two small Islands about 3 Leagues distant from it. We might have passed between them and the main Island, as we learnt fince, but not knowing them, nor what dangers we might encounter there, we chose rather to fail to the Eastward of them. But meeting very strong Westerly Winds, we got nothing forward in many days. days. In this time we first saw the Islands Mean-An. 1686.

which are about 16 leagues distant from the Mindanao, bearing S. E. I shall have occasion to steak more of them hereafter.

The 4th day of July we got into a deep Bay, 4 lagues N. W. from the two small Islands before mentioned. But the night before, in a violent Tornado, our Bark being unable to beat any longer, bore away, which put us in some pain for fear she was overset, as we had like to have been our selves. We anchored on the South West side of the Bay, in 15 fathom Water, about a Cables length from the shore. Here we were forced to shelter our selves from the violence of the Weather, which was so boisterous with Rains, and Tornadoes, and a strong Westerly Wind, that we were very glad to find this place to anchor in, being the only shelter on this side from the West Winds.

This Bay is not above two mile wide at the mouth, but farther in it is 3 leagues wide, and 7 fathom deep, running in N. N. W. There is a good depth of Water about 4 or 5 leagues in, but rocky foul ground for about 2 leagues in, from the mouth on both fides of the Bay, except only in that place where we lay. About 3 leagues in from the mouth, on the Eastern side, there are fair sandy Bays, and very good anchoring in 4, 5 and 6 fathom. The Land on the East side is high mountainous, and woody, yet very well watered with small Brooks, and there is one River large enough for Canoas to enter. On the West side of the Bay, the Land is of a mean heighth with a large Savannah, bordering on the Sea, and stretching from the mouth of the Bay, a great way to the Westward.

This Savannah abounds with long Grafs, and it is plentifully stock'd with Deer. The adjacent Woods are a covert for them in the heat of the day: but mornings

An. 1686. mornings and evenings they feed in the open Plains, as thick as as in our Parks in England. Inc. ver faw any where fuch plenty of wild Deer, tho I have met with them in several parts of America. both in the North and South Seas.

> The Deer live here pretty peaceably and unmo. lested; for there are no Inhabitants on that side of the Bay. We visited this Savannah every morning, and killed as many Deer as we pleased, sometimes 16 or 18 in a day; and we did eat nothing but Venison all the time we staid here.

> We faw a great many Plantations by the fides of the Mountains, on the East side of the Bay, and we went to one of them, in hopes to learn of the Inhabitants whereabouts the City was, that we might not over-fail it in the night: but

they fled from us.

We lay here till the 12th day before the Winds abated of their fury, and then we failed from hence, directing our course to the Westward. In the morning we had a Land Wind at North. At 11 a clock the Sea breeze came at West, just in our Teeth, but it being fair Weather, we kept on our way, turning and taking the advantage of the Land breezes by night, and the Sea breezes by day.

Being now past the S. E. part of the Island, we coalted down on the South side, and we saw abundance of Canoas a fishing, and now and then a finall Village. Neither were these Inhabitants afraid of us (as the former) but came aboard; yet we could not understand them, nor they us, but by figns: and when we mentioned the word Mindanas, they would point towards it.

The 18th day of July we arrived before the River of Mindanao; the mouth of which lies in lat. 6 d. 22 m. N. and is laid in 231 d. 12 m. Longitude West, from the Lizard in England. We anchored right against the River in 15 fathom water, elear

hard Sand; about 2 miles from the shore, and 3 or An. 1686. miles from a small Island, that lay without us to the Southward. We fired 7 or 9 Guns, I remember not well which, and were answered again with from the shore; for which we gave one again. immediately after our coming to an anchor Raia lant, and one of the Sultans Sons came off in a Canoa, being rowed with 10 Oars, and demanded in Spanish what we were? and from whence we came? Mr. Smith (he who was taken Prisoner at lun in Mexico) answered in the same Language, that we were English, and that we had been a great while out of England. They told us that we were welcom, and asked us a great many questions abut England; especially concerning our East India Merchants; and whether we were fent by them to fittle a Factory here? Mr. Smith told them that we ame hither only to buy Provision. They feemed alittle discontented when they understood that we were not come to fettle among them: for they had heard of our arrival on the East-side of the Island a great while before, and entertained hopes that we were fent purposely out of England hither to settle a trade with them; which it should seem they are very desirous of. For Captain Goodlud had been here not long before to treat with them about it; and when he went away told them (as they faid) that in a hort time they might expect an Ambassadour from England, to make a full bargain with them.

Indeed upon mature thoughts, I should think we could not have done better, than to have complied with the defire they feemed to have of our fettling here; and to have taken up our quarters among them. For as thereby we might better have consulted our own profit and satisfaction, than by the other loofe roving way of life; so it might probably have proved of publick benefit to our Nation, and been a means of introducing an

English

An. 1686. English Settlement and Trade, not only here, but through feveral of the Spice-Islands, which lye in its neighbourhood.

> For the Islands Meangis, which I mentioned in the beginning of this Chapter, lye within 20 Leagues of Mindanao. These are 3 small Islands that abound with Gold and Cloves, if I may credit my Author Prince Jeoly, who was born on one of them; and was at that time a Slave in the City of Mindanao. He might have been purchased by us of his Malter for a small matter, as he was afterwards by Mr. Moody, (who came hither to trade, and laded a Ship with Clove-Bark) and by transporting him home to his own Country, we might have gotten a Trade there. But of Prince Jeoly I shall fpeak more hereafter. These Islands are as yet probably unknown to the Dutch, who as I faid before. indeavour to ingross all the Spice into their own Hands.

> There was another opportunity offered us here of fettling on another Spice-Island that was very well inhabited: for the Inhabitants fearing the Dutch, and understanding that the English were settling at Mindanao, their Sultan fent his Nephew to Mindanao while we were there to invite us thither: Captain Swan conferr'd with him about it divers times, and I do believe he had some Inclination to accept the offer; and I am fure most of the Men were for it: but this never came to a head, for want of a true understanding between Captain Swan and his Men, as may be declared hereafter.

> Befide the benefit which might accrue from this Trade with Meangis, and other the Spice Islands, the Philippine Islands themselves, by a little care and industry, might have afforded us a very beneficial Trade, and all these Trades might have been managed from Mindanao, by fettling there first. For that Island lyeth very convenient for Trading

either to the Spice-Islands, or to the rest of the An. 1686. Philippine Islands: since as its Soil is much of the ame nature with either of them, so it lies as it were in the Center of the Gold and Spice Trade in these nerts; the Islands North of Mindanao abounding nost in Gold, and those South of Meangis in

The best way to the Phillipine Islands.

either

As the Island Mindanao lies very convenient for Trade, fo confidering its distance, the way thither may not be over-long and tiresome. The Course that I would choose should be to set out of England about the latter end of August, and to pass round Terra del Fuego, and so stretching over towards New Holland, coast it along that Shore till I came near to Mindanao; or first I would coast down near the American Shore, as far as I found onvenient, and then direct my Course accordingly for the Island. By this I should avoid coming near my of the Dutch Settlements, and be fure to meet always with a constant brisk Easterly Trade Wind. after I was once past Terra del Fuego. Whereas in paling about the Cape of Good Hope, after you are hor over the East-Indian Ocean, and are come to the Islands, you must pass through the Streights of Malacca or Sundy, or else some other Streights East from Java, where you will be fure to meet with Country-winds, go on which side of the Equator you please; and this would require ordinarily 7 or 8 Months for the Voyage, but the other I hould hope to perform in 6 or 7 at most. In your return from thence also you must observe the same Rule as the Spaniards do in going from Manila to Acapulco; oraly as they run towards the North-Pole for variable Winds, so you must run to the Southward, till you meet with a Wind that will carry you over to Terra del Fuego. There are places elough to touch at for Refreshment, either going or coming. You may touch going thither on either

An. 1686. ther fide of Terra Patagonica, or, if you please, at the Gallapagoes Islands, where there is Refreshment enough; and returning you may probably touch fomewhere on New Holland, and so make some profitable discovery in these Places without going out of your way. And to speak my Thoughts freely, I believe 'tis owing to the neglect of this easy way that all that vast Tract of Terra Australia which bounds the South Sea is yet undiscovered: those that cross that Sea seeming to design some Business on the Peruvian or Mexican Coast, and so leaving that at a distance. To consirm which, I shall add what Captain Davis told me lately, That after his Departure from us at the Haven of Ria Lexa (28) is mentioned in the 8th Chap.) he went after feveral Traverses, to the Gallapagoes, and that standing thence Southward for Wind, to bring him about Terra del Fuego, in the Lat. of 27 South, about 500 leagues from Copayapo, on the Coast of Chili, he saw a finall fandy Island just by him; and that they faw to the Westward of it a long Tract of pretty high Land, tending away toward the North Welt out of fight. This might probably be the Coast of Terra Australis Incognita.

> But to return to Mindanao; as to the Capacity we were then in, of fettling our felves at Mindanao, although we were not fent out of any fuch design of fettling, yet we were as well provided, or better, confidering all Circumstances, than if we had. For there was scarce any useful Trade, but some or other of us understood it. We had Sawyers, Carpenters, Joyners, Brickmakers, Bricklayers, Shoemakers, Taylors, &c. we only wanted a good Smith for great Work; which we might have had at Mindanao. We were very well provided with Iron, Lead, and all forts of Tools, as Saws, Axes, Hammers, &c. We had Powder and Shot enough, and very good small Arms. If we had designed to build

wild a Fort, we could have spared 8 or 10 Guns An. 1686. out of our Ship, and Men enough to have maaged it, and any Assair of Trade beside. We had ma great Advantage above raw Men that are fent at of England into these places, who proceed usuw too cautiously, coldly and formally, to comns any confiderable Delign, which Experience etter teaches than any Rules whatfoever; besides he danger of their Lives in so great and sudden a hange of Air: whereas we were all inured to of Climates, hardened by many Fatigues, and, in meral, daring Men, and fuch as would not be ally baffled. To add one thing more, our Men rere almost tired, and began to desire a quietus est: ad therefore they would gladly have feated them-Myes any where. We had a good Ship too, and wough of us (beside what might have been spared manage our new Settlement) to bring the News in the Effects to the Owners in England: for Coptain Swan had already 5000 l. in Gold, which hand his Merchants received for Goods fold mostto Captain Harris and his Men: which if he had Mout part of it out in Spice, as probably he might wedone, would have satisfy'd the Merchants to thir Hearts content. So much by way of digref-

ion. To proceed therefore with our first Reception at Mindanao, Raja Laut and his Nephew fat still in their Canoa, and would not come aboard us; because, as by faid, they had no Orders for it from the Sultan. After about half an Hour's Discourse, they took their wes; first inviting Captain Swan ashore, and propling him to affift him in getting Provision; which by faid at present was scarce, but in three or four Month's time the Rice would be gathered in, and In he might have as much as he pleafed: and at in the mean time he might secure his Ship in me convenient place, for fear of the Westerly winds,

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An. 1686. winds, which they faid would be very violent at the latter end of this month, and all the next, a we found them.

We did not know the quality of these two perfons till after they were gone; else we should have fir'd some Guns at their departure: When they were gone, a certain Officer under the Sultan came aboard, and measured our Ship. A custom derived from the Chinese, who always measure the length and breadth, and the depth of the Hold of all Ships that come to load there; by which means the next day the Sultan fent for Capt. Swan: He they know how much each Ship will carry. But mediately went ashore with a Flag slying in the for what reason this Custom is used either by the Chinese, or Mindanao men, I could never learn; unless the Mindanaians design by this means to improve their skill in Shipping, against they have a trade.

Captain Swan, confidering that the Season of the year would oblige us to spend some time at this Island, thought it convenient to make what interest he could with the Sultan; who might afterwards either obstruct, or advance his designs. He therefore immediately provided a Present to sendashore to the Sultan, viz. 3 Yards of Scarlet Cloth 3 Yards of broad Gold Lace, a Turkish Scimiter and a Pair of Pistols: and to Raja Laut he sent 3 Yards of Scarlet Cloth, and 3 Yards of Silver Lace. This Present was carried by Mr. Henry More in the Evening. He was first conducted to Raja Lant's House; where he remained till report thereof was made to the Sultan, who immediately gave order for all things to be made ready to receive him.

About 9 a Clock at Night, a Messenger came

Two English Letters found at Mindanao.

coming. The Present that Mr. More brought An. 1686. as laid down before them, and was very kindly nepted by the Sultan, who caused Mr. More to sit him. The discourse was in Samuel 1917. More to sit preter. This conference lasted about an hour, d then he was difinist, and returned again to Laut's House. There was a Supper provided him, and the Boats crew; after which he re-

hats head, and two Trumpets founding all the when he came ashore, he was met at his laiding by two principal Officers, guarded along ith Soldiers, and abundance of People gazing to whim. The Sultan waited for him in his Chamnof Audience, where Captain Swan was treated m Tobacco and Betel, which was all his Entersinment.

The Sultan fent for two English Letters for Capin Swan to read, purposely to let him know, ht our East-India Merchants did design to settle re, and that they had already fent a Ship hi-In. One of these Letters was sent to the Sultan om England, by the East-India Merchants. The diefest things contained in it, as I remember, for law it afterwards in the Secretaries hand, who rery proud to shew it to us, was to defire the priviledges, in order to the building of a on there. This Letter was written in a very Hand; and between each Line, there was a The other Letter was left by Mr. More was conducted all the way with Torche and armed Men, till he came to the House where the Sultan was. The Sultan with eight or ten Men that agreed with them for Goods of the Island, of his Council were seated on Carpets, waiting thou Emerged Cooks Grand Cooks of the Island, Moldline drawn.

with

An. 1686. with an account of their Weight and Measures. and their difference from ours.

The rate agreed on for Mindanao Gold, was 14 Spanish Dollars, (which is a current Coin all over the Sun; but sometimes they lay them flat on India) the English Ounce, and 18 Dollars the Mindanao Ounce. But for Bees-wax and Clove-bark, I do not remember the rate; neither do I well remember the rates of Europe Commodities; but I think the rate of Iron was not above 4 Dollars a Hundred. Captain Goodlud's Letter concluded thus. Trust none of them, for they are all Thieves, but Tacein Latin for a Candle. We understood afterwards that Captain Goodlud was robb'd of some Goods by one Captain Swan, as he thought convenient. of the General's Men, and that he that robb'd him was fled into the Mountains, and could not be found while Captain Goodlud was here. But the Fellow returning back to the City some time after our arrival here, Raja Laut brought him bound to Captain Swan, and told him what he had done defiring him to punish him for it as he pleased: but Captain Swan excused himself, and said it did not belong to him, therefore he would have nothing to do with it. However, the General Raja Laut, would not pardon him, but punished him according to their own Custom, which I did never fee but at this time.

He was stript stark naked in the Morning at Sunrifing, and bound to a Post, so that he could not stir Hand nor Foot, but as he was mov'd; and was placed with his Face Eastward against the Sun. In the Afternoon they turn'd his Face towards the West that the Sun might still be in his Face; and thus he stood all Day, parcht in the Sun (which shines her excellively hot) and tormented with the Moskito or Gnats: After this the General would have killy him, if Captain Swan had confented to it. I di never see any put to Death; but I believe they are barbarous enough in it: The General told us him

Raja Laut entertains Captain Swan. If that he put two Men to Death in a Town An. 1686. here some of us were with him; but I heard not manner of it. Their common way of punishis to strip them in this manner, and place them heir Backs on the Sand, which is very hot; where by remain a whole Day in the scorching Sun, ith the Moskito's biting them all the time.

This action of the General in offering Captain the punishment of the Thief, caus'd Captain but afterwards to make him the same offer of his when any had offended the Mindanao Men: the General left such Offenders to be punished at for the least offence Captain Swan punished his len, and that in the fight of the Mindanaians; and bink sometimes only for revenge; as he did once mish his Chief Mate Mr. Teat, he that came Capin of the Bark to Mindanao. Indeed at that time aptain Swan had his Men as much under comand as if he had been in a King's Ship: and whe known how to use his Authority, he might weled them to any Settlement, and have brought km to assist him in any design he had pleased.

Captain Swan being dismist from the Sultan, in abundance of civility, after about two hours Mourse with him, went thence to Raja Laut's we. Raja Laut had then some difference with sultan, and therefore he was not present at the Mans reception of our Captain; but waited his rem, and treated him and all his Men with boyled He then told Captain Swan ice and Fowls. an, and urged it to him, that it would be best get his Ship into the River as foon as he could, cause of the usual tempestuous Weather at this Mofthe Year; and that he should want no assistto further him in any thing. He told him althat as we must of necessity stay here some

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time,

An. 1686. time, so our Men would often come ashore; and he therefore defired him to warn his Men to h careful to give no afront to the Natives; who, h That their Custom faid, were very revengeful. being different from ours, he feared that Captain Swan's Men might some time or other offend them though ignorantly; that therefore he gave him this friendly warning, to prevent it: that his Hould should always be open to receive him or any o his Men, and that he knowing our Customs, would never be offended at any thing. After a great deal of fuch Discourse he dismist the Captain and his Company, who took their leave and came aboard.

> Captain Swan having feen the two Letters, did not doubt but that the English did design to settle a Factory here: therefore he did not much scrupl the honesty of these People, but immediately or dered us to get the Ship into the River. The Ri ver upon which the City of Mindanao stands is but finall, and hath not above 10 or 11 foot Water of the Bar at a Spring-tide: therefore we lightened our Ship, and the Spring coming on, we will much ado got her into the River, being affifted by 50 or 60 Mindanaian Fishermen, who liv'd at the mouth of the River; Raja Laut himself being a We carried he board our Ship to direct them. about a quarter of a mile up, within the mout of the River, and there moored her, head and ster in a hole, where we always rode affoat. After this the Citizens of Mindanao came frequently a board, to invite our Men to their Houses, and to 'Twas a long time fince any o offer us Pagallies. us had received fuch Friendship, and therefore w were the more easily drawn to accept of their kindnesses; and in a very short time most of our Men got a Comrade or two, and as many Pagal lies; especially such of us as had good Cloths, and flore of Gold, as many had, who were of the numbe

number of those, that accompanied Captain Harris An. 1686. over the Isthmus of Darien, the rest of us being Moor enough. Nay, the very Poorest and Meanest of us could hardly pass the Streets, but we were leven hal'd by Force into their Houses, to be treated wthem; altho' their Treats were but mean, viz. Tobacco, or Betel-nut, or a little fweet spiced Water. Yet their feeming Sincerity, Simplicity, and the manner of bestowing these Gifts, made them very acceptable. When we came to their Houses, they would always be praising the English, as declaing that the English and Mindanaians were all one. This they exprest by putting their two fore-fingers close together, and faying, that the English and Mindanains were samo, samo, that is, all one. Then they would draw their fore-fingers half a foot afunder, and fay the Dutch and they were Bugeto, which siguses so, that they were at such distance in point of Friendship: And for the Spaniards, they would make agreater Representation of distance than for the Durch: Fearing these, but having felt, and sinarted from the Spaniards, who had once almost brought them under.

Captain Swan did seldom go into any House at filt, but into Raja Laut's. There he dined commonly every day; and as many of his Men as were ashore, and had no Money to Entertain themselves, resortd thither about 12 a Clock, where they had Rice enough boiled and well drest, and some scraps of lowls, or bits of Buffaloe, dreft very naftily. Captain Swan was served a little better, and his two Trumpeters founded all the time that he was at dinner. After dinner Raja Laut would sit and discourse with him most part of the Afternoon. It was now the Ramdam time, therefore the General exaled himself, that he could not Entertain our Captain with Dances, and other Pastimes, as he mutended to do when this folemn Time was pail;

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betides.

and therefore not so proper for Pastimes.

We had now very tempestuous Weather, and excessive Rains, which so swell'd the River, that it overslowed its Banks; so that we had much ado to keep our Ship safe: For every now and then we should have a great Tree come floating down the River, and sometimes lodge against our Bows, to the endangering the breaking our Cables, and either the driving us in, over the Banks, or carrying us out to Sea; both which would have been very dangerous to us, especially being without Ballast.

The City is about a Mile long (of no great breadth) winding with the Banks of the River on the right Hand going up, tho' it hath many Houses on the other side too. But at this time it seemed to stand as in a Pond, and there was no passing from one House to another but in Canoas. This tempessuous rainy Weather happened the latter end of

July, and lasted most part of August.

When the bad Weather was a little asswaged, Captain Svan hired a House to put our Sails and Goods in, while we careen'd our Ship. We had a great deal of Iron and Lead, which was brought ashore into this House. Of these Commodities Captain Swan fold to the Sultan or General, 8 or 10 Tuns, at the Rates agreed on by Captain Goodlud, to be paid in Rice. The Mindanaians are no good Accomptants; therefore the Chinese that live here, do cast up their Accompts for them. After this, Captain Swan bought Timber-trees of the General, and fet some of our Men to saw them into Planks, to fheath the Ship's bottom He had two Whip-Saws on Board, which he brought out of England, and four or five Men that knew the use of them, for they had been Sawyers in Jamaica.

When the Ramdam time was over, and the dry An. 1686. ime fet in a little, the General, to oblige Captain sman, entertained him every Night with Dances. The dancing Women that are purposely bred up to and make it their Trade, I have already dewibed. But beside them, all the Women in general are much addicted to Dancing. They dance nor 50 at once; and that standing all round in a Ring, joined Hand in Hand, and Singing and keeping time. But they never budge out of their places, nor make any motion till the Chorus is Sung; then all at once they throw out one Leg, and bawl out aloud; and sometime they only clap their Hands when the Chorus is Sung. Captain Swan, to reuliate the General's Favours, fent for his Violins, and some that could dance English Dances; wherewith the General was very well pleased. They commonly spent the biggest part of the Night in these sort of Pastimes.

Among the rest of our Men that did use to dance thus before the General, there was one John Thacker, who was a Seaman bred, and could neither Write nor Read; but had formerly learnt to Dance in the Musick-houses about Wapping: This Man ame into the South Seas with Captain Harris, and getting with him a good quantity of Gold, and being a pretty good Husband of his Share, had still ome left, besides what he laid out in a very good hit of Cloaths. The General supposed by his Garb and his Dancing, that he had been of noble Extraction; and to be fatisfy'd of his Quality, asked of one of our Men, if he did not guess aright of him? The Man of whom the General asked this Question told him, he was much in the right; and that most of our Ship's Company were of the like Extraction; especially all those that had fine Cloaths; and that they came abroad only to fee the World, having Money enough to bear their Expences

An. 1686. expences where-ever they came; but that for the rest, those that had but mean Clothes, they were only common Seamen. After this, the General shew'd a great deal of Respect to all that had good Clothes, but especially to John Thacker, till Captain Swan came to know the Business, and marr'd all; undeceiving the General, and drubbing the Noble-man: For he was so much incensed a gainst John Thacker, that he could never indure him afterwards; tho' the poor Fellow knew nothing of the Matter.

About the middle of November we began to work on our Ship's bottom, which we found very much eaten with the Worm: For this is a horrid place for Worms. We did not know this till after we had been in the River a Month; and then we found our Canoas bottoms eaten like Honey-combs; our Bark, which was a fingle bottom, was eaten thro'; fo that she could not swim. But our Ship was heathed, and the Worm came no farther than the Hair between the sheathing Plank, and the main Plank. We did not mistrust the General's Knavery till now: for when he came down to our Ship, and found us ripping off the sheathing Plank, and saw the sim bottom underneath, he shook his Head, and seemed to be discontented; saying, he did never see a Ship with two bottoms before. We were told that in this place, where we now lay, a Dutch Ship was eaten up in 2 Months time, and the General had all her Guns; and it is probable he did expect to have had Ours: Which I do believe was the main Reason that made him so forward in assisting us to get our Ship into the River, for when we went out again we had no Affistance from him. We had no Worms till we came to this place: For when we Carreen'd at the Marias, the Worm had not touch'd us; nor at Guam, for there we scrubb'd; nor after we came to the Island Mindanao; for at the S. E. end of the Island

Mand we heel'd and scrubb'd also. The Mindanai- An. 1686. at are so sensible of these destructive Insects, that whenever they come from Sea, they immediately hale their Ship into a dry Dock, and burn her bottom, and there let her lye dry till they are ready 10 go to Sea again. The Canoas or Proes they hale up dry, and never suffer them to be long in the Water. It is reported that those Worms which get into a Ships bottom in the falt Water, will dye in the fresh Water; and that the fresh water Worms will dye in falt Water: but in brackish Water both forts will increase prodigiously. Now this place where we lay was sometimes brackish Water, yet commonly fresh; but what fort of Worm this was I know not. Some Men are of Opinion, that these Worms breed in the Plank; but I am perswaded they breed in the Sea: For I have seen Millions of them swimming in the Water, particularly in the Bay of Panama; for there Captain Davis, Captain Swan and my felf, and most of our Men, did take notice of them divers times, which was the reason of our Cleaning so often while we were there: and these were the largest Worms that I did ever see. I have also seen them in Virginia, and in the Bay of Compeachy; in the latter of which places the Worms at prodigiously. They are always in Bays, Creeks, Mouths of Rivers, and fuch places as are near the hore; being never found far out at Sea, that I could ever learn: yet a Ship will bring them lodg'd in its Plank for a great way

Having thus ript off all our Worm-eaten Plank, and clapt on new, by the beginning of December 1686, our Ships bottom was sheathed and tallowed, and the 10th day we went over the Bar, and took aboard the Iron and Lead that we could not sell, and began to sill our Water, and setch aboard Rice for our Voyage: But C. Swan remain'd ashore still, and was not yet determin'd when to sail, or whither,

But

The Prodigality of the English Seamen.

An. 1686. But I am well assured that he did never intend to Cruize about Manila, as his Crew defigned; for I did one ask him, and he told me, That what he had already done of that kind he was forc'd to: but now being at Liberty, he would never more Engage in any fuch Design: For, faid he, there is no Prince on Earth is able to wipe off the Stain of fuch Actions. What other Defigns he had I know not, for he was commonly very Cross; yet he did never propose doing any thing else, but only ordered the Provision to be got Aboard in order to Sail; and I am confident if he had made a motion to go to any English Factory, most of his Men would have confented to it, tho' probably fome would have still opposed it. However, his Authority might soon have over-sway'd those that were Refractory; for it was very strange to see the Awe that these Men were in of him, for he punished the most stubborn and daring of his Men. Yet when we had brought the Ship out into the Road, they were not altogether so submissive, as while it lay in the River, tho' even then it was that he punished Captain Teat.

I was at that time a Hunting with the General for Beef, which he had a long time promifed us. But now I faw that there was no Credit to be given to his Word; for I was a Week out with him and faw but four Cows, which were fo wild, that we did not get one. There were five or fix more of our Company with me; these who were young Men, and had Dalilahs there, which made them fond of the Place, all agreed with the General to tell Captain Swan, that there were Beeves enough, only they were wild. But I told him the Truth, and advised him not to be too credulous of the General's Promises. He seemed to be very angry, and stormed behind the General's Back, but in his Presence was very mute, being a Man of small Courage.

It was about the 20th Day of December when we An. 1686. returned from hunting, and the General designed m go again to another place to hunt for Beef; but he stayed till after Christmas-day, because some of s designed to go with him; and Captain Swan had defired all his Men to be aboard that Day, that we might keep it folemnly together: And accordingly he fent aboard a Buffaloe the day before, that we might have a good Dinner. So the 25th day about 10 a clock, Captain Swan came aboard, and all his Men who were ashore: For you must understand that near a third of our Men lived confantly ashore, with their Comrades and Pagallies, and some with Women-servants, whom they hired of their Masters for Concubines. Some of our Menalfo had Houses, which they hired or bought, for Houses are very cheap, for 5 or 6 Dollars. For many of them having more Mony than they knew what to do with, eased themselves here of the rouble of telling it, spending it very lavishly, their prodigality making the People impose upon them. whe making the rest of us pay the dearer for what we bought, and to the endangering the like impositions upon fuch Englishmen as may come here hereafter. For the Mindanaians knew how to get our Swires Gold from them (for we had no Silver,) and when our Men wanted Silver, they would change now and then an Ounce of Gold, and could get for it no more than 10 or 11 Dollars for a Mindanao Ounce, which they would not part with main under 18 Dollars. Yet this, and the great pices the Mindanaians set on their Goods, were not the only way to lessen their stocks; for their Pagallies and Comrades would often be begging mewhat of them, and our Men were generous chough, and would bestow half an Ounce of Gold at a time, in a Ring for their Pagallies, or in a Silver Wrist-band, or Hoop to come about their Arms,

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An. 1686. Arms, in hopes to get a nights Lodging with them.

Captain Swan's ill Conduct.

When we were all aboard on Christmas-day, Captain Swan and his two Merchants; I did expect that Captain Swan would have made some proposals, or have told us his designs; but he only dined and went ashore again, without speaking any thing of his mind. Yet even then I do think that he was driving on a defign, of going to one of the Spice Islands, to load with Spice; for the young Man before mentioned, who I faid was fent by his Unkle, the Sultan of a Spice Island near Ternate, to invite the English to their Island, came aboard at this time, and after some private discourse with Captain Swan, they both went ashore together. This young Man did not care that the Mindanaians should be privy to what he said. I have heard Captain Swan fay that he offered to load his Ship with Spice, provided he would build a finall Fort, and leave some Men to secure the Island from the Dutch; but I am since informed, that the Dutch have now got possession of the Island.

. The next day after Christmas the General went away again, and 5 or 6 Englishmen with him, of whom I was one, under pretence of going a hunting; and we all went together by Water in his Proe, together with his Women and Servants, to the hunting place. The General always carried his Wives and Children, his Servants, his Money and Goods with him: fo we all imbarked in the Morning, and arrived there before Night. I have already described the fashion of their Proes, and the Rooms made in them. We were entertained in Our Voyage was the Generals Room or Cabbin. not fo far, but that we reached our Port before Night.

At this time one of the General's Servants had An. 1686. mended, and was punished in this manner: He was bound fait flat on his Belly, on a Bambou bebiging to the Prow, which was so near the Wathat by the Vessel's motion, it frequently deled under Water, and the Man along with it; and ametimes when hoisted up, he had scarce time to Now before he would be carried under Water again.

When we had rowed about two Leagues, we utred a pretty large deep River, and rowed up league further, the Water falt all the way. There was a pretty large Village, the Houses built fter the Country fashion. We landed at this place. where there was a House made ready immediately for us. The General and his Wonsen lay at one end of the House, and we at the other end, and in the Evening all the Women in the Village danced bebre the General.

While he staid here, the General with his Men went out every Morning betimes, and did not reum till 4 or 5 a Clock in the Afternoon, and he would often complement us, by telling us what and Trust and Confidence he had in us, saying, hat he left his Women and Goods under our Protection, and that he thought them as fecure with use, (for we had all our Arms with us) as if he had left 100 of his own Men to guard them. Yet wall this great Confidence, he always left one of is principal Men, for fear some of us should be too miliar with his Women.

They did never stir out of their own Room when the General was at Home, but as foon as he was gone out, they would presently come into our koom, and fit with us all Day, and ask a Thouand Questions of us concerning our English Womon; and our Customs. You may imagin that beore this time, some of us had attained so much of An. 1686. their Language as to understand them, and give them Answers to their Demands. I remember that one day they asked how many Wives the King of England had? We told them but one, and that our English Laws did not allow of any more. They faid it was a strange Custom, that a Man should be confined to one Woman; some of them faid it was a very bad Law, but others again faid it was a good Law; fo there was a great Diffinite a. mong them about it. But one of the General's Women faid positively, That our Law was better than theirs, and made them all filent by the Reason which she gave for it. This was the War Queen, as we called her, for she did always Accompany the General when ever he was called out to Engage his Enemies, but the rest did not.

By this Familiarity among the Women, and by often discoursing them, we came to be acquainted with their Customs and Priviledges. The General lies with his Wives by turns; but she by whom he had the first Son, has a double Portion of his Company: For when it comes to her turn, she has him two Nights, whereas the rest have him but oner She with whom he is to lye at Night, feems to have a particular Respect snewn her by the rest all the precedent day; and for a Mark of distinction, wears a striped filk Handkerchief about her Neck, by which we knew who was Queen that day.

We lay here about 5 or 6 Days; but did never in all that time see the least sign of any Beef, which was the Bufiness we came about; neither were we fuffered to go out with the General to fee the wild Kine, but we wanted for nothing else: However, this did not please us, and we often importuned him to let us go out among the Cattle At last he told us, That he had provided a Jar of Rice-drink to be merry with us, and after that we should go with him.

this Rice-drink is made of Rice boiled and An. 1687nt into a Jar, where it remains a long time steepin Water. I know not the manner of making but it is very strong pleasant Drink. The Evenwhen the General designed to be merry, he mused a Jar of this Drink to be brought into our som, and he began to drink first himself, then sterwards his Men; so they took turns till they were all as drunk as Swine, before they suffered After they had enough, then we is to drink. drank, and they drank no more, for they will at drink after us. The General leapt about our Room a little while; but having his Load foon went to sleep.

The next Day we went out with the General into the Savannah, where he had near 100 Men mking of a large Pen to drive the Cattle into. for that is the manner of their Hunting, having n Dogs. But I faw not above 8 or 10 Cows, ad those as wild as Deer, so that we got none this Day: yet the next Day some of his Men brought h₃ Heifers, which they kill'd in the Savannah. With these we returned aboard, they being all that we got there.

Captain Swan was much vext at the Generals Adions; for he promised to supply us with as much Ref as we should want, but now either could not, would not make good his Promise. Besides, he filed to perform his Promise in a bargain of Rice, that we were to have for the Iron which he bld him, but he put us off still from time to time, Ind would not come to any Account. Neither Were these all his Tricks, for a little before his Son Was Circumcifed, (of which I spake in the forego-W Chapter) he pretended a great streight for Money, to defray the Charges of that Day; and therefore desired Captain Swan to lend him about 10 Ounces of Gold; for he knew that Captain Вb

This

Swan

An. 1687. Swan had a confiderable quantity of Gold in his possession, which the General thought was his own, but indeed had none but what belonged to the Merchants. However he lent it the General, but when he came to an Account with Captain Swan, he told him, that it was usual at such for lemn times to make Prefents, and that he received it as a Gift. He also demanded Payment for the Victuals that our Captain and his Men did eat at These things startled Captain Swan. yet how to help himfelf he knew not. But all this, with other inward troubles lay hard on our Captain's Spirits, and put him very much out of Humour; for his own Company also were pressing him every Day to be gone, because now was the heighth of the Easterly Monsoon, the only Wind to carry us farther into the Indies.

About this time fome of our Men, who were weary and tired with wandring, ran away into the Country and abfconded, they being affifted, as was generally believed, by Raja Laut. There were others also, who fearing we should not go to an English Port, bought a Canoa, and designed to go in her to Borneo: For not long before a Mindanao Veffel came from thence, and brought a Letter directed to the chief of the English Factory at Mindanao. This Letter the General would have Captain Swan have opened, but he thought it might come from some of the East India Merchants, whole Affairs he would not intermeddle with, and therefore did not open it. I fince met with Captain Bowry at Achin, and telling him this Story, he said that he fent that Letter, supposing that the English were fettled there at Mindanao, and by this Letter we also thought that there was an English Factory at Borneo: fo here was a mistake on both fides. But this Canoa wherewith some of them thought to go to Borneo, Captain Swan took from

them,

them, and threatned the Undertakers very hardly. An. 1687. However, this did not so far discourage them, of they secretly bought another; but their Designs taking Air, they were again frustrated by Captain Swan.

The whole Crew were at this time under a general Difaffection, and full of very different Proiects; and all for want of Action. The main Divifon was between those that had Money and those that had none. There was a great Difference in the Humours of these; for they that had Money liv'd a shore, and did not care for leaving Mindanao; whilst those that were poor liv'd Aboard, and urg'd Capt. Span to go to Sea. These began to be Unruly as well as Dissatisfy'd, and sent a Shore the Merchants fron to fell for Rack and Honey, to make Punch, wherewith they grew Drunk and Quarrelfome: Which disorderly Actions deterr'd me from going Aboard; for I did ever abhor Drunkenness, which now our Men that were Aboard abandoned themfelves wholly to.

Yet these Disorders might have been crusht, if Captain Swan had used his Authority to Suppress them: But he with his Merchants living always a shore, there was no Command; and therefore every Man did what he pleased, and encouraged each other in his Villanies. Now Mr. Harthop, who was one of Captain Swan's Merchants, did very much importune him to settle his Resolutions, and declare his Mind to his Men; which at last he consented to do: Therefore he gave warning to all his Men to ome Aboard the 13th day of January, 1687.

We did all earnestly expect to hear what Captin Swan would propose, and therefore were very willing to go Aboard. But unluckily for him, two tays before this Meeting was to be, Captain Swan and Aboard his Gunner, to fetch something ashore out of his Cabbin. The Gunner rummaging to

B b 2

fine

An. 1687. find what he was fent for, among other things took out the Captain's Journal, from America to the Island Guam, and laid down by him. This Iournal was taken up by one John Read, a Briffol man, whom I have mentioned in my 4th Chapter. He was a pretty Ingenious young man, and of a very civil carriage and behaviour. 'He was also accounted a good Artist, and kept a Journal, and was now prompted by his curiofity, to peep into Captain Swan's Journal, to fee how it agreed with his own; a thing very usual among Sea men that keep Journals, when they have an opportunity, and especially young men, who have no great ex. perience. At the first opening of the Book he light on a place in which Captain Swan had inveighed bitterly against most of his men, especially against another John Reed, a Jamaica man. This was fuch stuff as he did not feek after: But hitting fo pat on this Subject, his curiosity led him to pry farther; and therefore while the Gunner was busie, he convey'd the Book away, to look over it at his leifure. The Gunner having dispatch'd his business, lock'd up the Cabbin-door not missing the Book, and went ashore. Then John Reed shew'd it to his Namefake, and to the rest that were aboard; who were by this time the biggest part of them ripe for mischief; only wanting some fair pretence to set themselves to work about it. Therefore looking on what was written in this Journal to be matter fufficient for them to accomplish their ends, Captain Teat, who, as I said before, had been abused by Captain Swan, laid hold on this opportunity to to be revenged for his Injuries, and aggravated the matter to the height; perswading the men to turn out Captain Swan from being Commander, in hopes to have commanded the Ship himself. As for the Sca-men, they were eafily perfwaded to any thing; for they were quite tired with this long and tedious

tedious Toyage, and most of them despaired of An. 1687. ever getting home, and therefore did not care what they did, or whither they went. It was only want of being busied in some Action that made them so measie; therefore they consented to what Teat proposed, and immediately all that were aboard bound themselves by Oath to turn Captain Sman out and to conceal this defign from those that werea Shore, until the Ship was under Sail; which would have been presently, if the Surgeon or his Mate had been aboard; but they were both a Shore, and they thought it no Prudence to go to Sea withouta Surgeon: Therefore the next Morning they enta Shore one John Cookworthy, to hasten off either the Surgeon or his Mate, by pretending that one of the Men in the Night broke his Leg by falling into the Hold. The Surgeon told him that he intended to come aboard the next day with the Captain, and would not come before; but fent his Mate, Herman Coppinger.

This Man sometime before this, was sleeping at his Pagallies, and a Snake twisted himself about his Neck; but afterwards went away without hurting him. In this Country it is usual to have the Snakes ome into the Houses, and into the Ships too; for we had feveral came aboard our Ship when we lay in the River. But to proceed, Horman Coppinger provided to go aboard; and the next day, being the time appointed for Captain Swan and all his Men to meet aboard, I went aboard with him, neiher of us mistrusted what was designing by those aboard, till we came thither. Then we found it was only a trick to get the Surgeon off; for now, laying obtained their Desires, the Canoa was sent shore again immediately, to defire as many as they ould meet to come aboard; but not to tell the section, lest Captain Sman would come to hear of

B b 3

Tho

The 13th day in the Morning they weighed, and An. 1687. offired a Gun: Captain Swan immediately fent aboard Mr. Nelly, who was now his chief Mate, to fee what the matter was: To him they told all their Grievances, and shew'd him the Journal. He perfwaded them to stay till the next day, for an Anfwer from Captain Swan and the Merchants. So they came to an Anchor again, and the next Morning Mr. Harthop came aboard: He perswaded them to be reconciled again, or at least to stay and get more Rice: But they were deaf to it, and weighed again while he was aboard. Yet at Mr. Harthop's Perswasion they promised to stay till 2 a Clock in the Afternoon for Captain Swan, and the rest of the Men, if they would come aboard; but they fuffered no Man to go ashore, except one William Williams that had a wooden Leg, and another that was a Sawyer.

If Captain Swan had yet come aboard, he might have dash'd all their Designs; but he neither came himself, as a Captain of any Prudence and Conrage would have done, nor sent till the time was expired. So we lest Captain Swan and about 36 Men ashore in the City, and 6 or 8 that run away; and about 16 we had buried there, the most of which died by Poison. The Natives are very expert at Poisoning, and do it upon small Occasions. Nor did our Men want for giving Offence, through their general Rogueries, and sometimes by dallying too samiliarly with their Women, even before their Faces. Some of their Poisons are slow and lingering; for we had some now aboard who were Poison'd there; but died not till some Months after.

CHAP. XIV.

They depart from the River of Mindanao. Of the time lost or gain'd in sailing round the World: With a Caution to Seamen, about the allowance they are to take for the difference of the Suns declination. The South Coast of Mindanao. Chambongo Town and Harbour, with its Neighbouring Keys. Green Turtle. Ruins of a Spanish Fort. The Westermost point of Mindanoa. Two Proes of the Sologues laden from Manila. An Isle to the West of Sebo. Walking Canes. Isle of Batts, very large; and numerous Turtle and Manatee. A dangerous Shoal. They sail by Panay belonging to the Spaniards, and others of the Philippine Islands. Isle of Mindora. Two Barks taken. A further account of the Isle Luconia, and the City and Harbour of Manila. They go of Pulo Condore to lye there. The Shoals of Pracel, &c. Pulo Condore. The Tar-tree. The Mango. Grape-tree. The Wild or Bastard-Nutmeg. Their Animais. Of the Migration of the Turtle from place to place. Of the Commodious Situation of Pulo Condore; its Water, and its Cochinchinese Inhabitants. Of the Malayan Tongue. The Custom of prostituting their Women in these Countries, and in Guinea. The Idolatry here, at Tunquin, and among the Chinese Seamen, and of a Procession at Fort St. George. B b 4 They

CHAP

Change of time in compassing of the World.

They refit their Ship. Two of them dye of Porson they took at Mindanao. They take in Water, and a Pilot for the Bay of Siam. Pulo Uby, and Point of Cambodia. Cambodian Vessels. Isles in the Bay of Siam. The tight Veffels and Seamen of the Kingdom of Champa. Storms. A Chinese Jonk from Palimbam in Sumatra. They come again to Pulo Condore. A bloody Fray with a Malayan Veffel. The Surgeons and the Authors desires of leaving their Crew.

HE 14th Day of January, 1687, at 3 of the Clock in the Afternoon, we failed from the River of Mindanao, designing to cruise before Manila.

It was during our stay at Mindanao, that we were first made sensible of the change of time, in the course of our Voyage. For having Travell'd fo far Westward, keeping the same course with the Sun, we must consequently have gain'd something insensibly in the length of the particular Days, but have lost in the tale, the bulk, or number of the Days or Hours. According to the different Longitudes of England and Mindanao, this Isle being West from the Lizzard, by common Computation, about 210 Degrees, the difference of time at our arrival at Mindanao ought to be about 14 Hours: and fo much we should have anticipated our reckoning, having gained it by bearing the Sun company. Now the natural Day in every particular place must be consonant to it self: but this going about with, or against the Suns course, will of necessity make a difference in the Calculation of the civil Day between any two Places. ingly, at Mindanae, and all other places in the East-Indies

The necessity of allowing for change of Time.

lules, we found them reckoning a Day before us, An. 1687. both Natives and Europeans; for the Europeans com-Eastward by the Cape of Good Hope, in a murfe contrary to the Sun and us, where-ever we net they were a full Day before us in their Acmints. So among the Indian Mahometans here. heir Friday, the Day of their Sultans going to their Hosones, was Thursday with us; though it were hiday also with those who came Eastward from Europe. Yet at the Ladrone Islands, we found the maniards of Guam keeping the same computation with our selves; the reason of which I take to be, that they fettled that Colony by a course Westward from Spain; the Spaniards going first to America, and thence to the Ladrones and Philippines. But how the reckoning was at Manila, and the rest of the Spanish Colonies in the Philippine Islands, I how not; whether they keep it as they brought it or corrected it by the Accounts of the Natives, and of the Portuguese, Dutch and English, coming the ontrary way from Europe.

One great reason why Seamen ought to keep the difference of time as exact as they can, is, that they may be the more exact in their Latitudes. For our Tables of the Suns declination, being calplaces in which they were made, differ about 12 Minutes from those parts of the World, that lie on their oppothe Meridians, in the Months of March and Sepimber; and in proportion to the Suns declination, nother times of the Year also. And should they run Lather as we did, the difference would still inmale upon them, and be an occasion of great er-Murs. Yet even able Seamen in these Voyages are hardly made sensible of this, tho' so necessary be observed, for want of duly attending to the reason of it, as it happened among those of our Grew; who after we had past 180 degrees, began

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An. 1687. to decrease the difference of declination, whereas therefore we fent our Canoa ashore, thinking to An. 1687. they ought still to have increased it, for it all the delinabitants, but found none, nor fign of any; way increased upon us.

ther, and a brisk gale. We coasted to the West she Walls thereof were of a good heighth, built ward, on the South side of the Island of Mindana, with Stone and Lime; and by the Workmanship keeping within 4 or 5 Leagues of the shore. The m'd to be Spanish. From this place the Land Land from hence tends away W. by S. It is of a rends W. N. W. and it is of an indifferent heighth by good heighth by the Sea, and very Woody, and sea. It run on this point of the Compass 4 or

and in the Country we faw high Hills.

The next Day we were abrest of Chambongo; Town in this Island, and 30 Leagues from the Ri- wints. ver of Mindanao. Here is faid to be a good Har We weigh'd again the 14th day, and went thro' bour, and a great settlement, with plenty of Beef Intween the Keys; but met such uncertain Tides, and Buffaloc. It is reported that the Spaniards were that we were forced to Anchor again. The 22d formerly fortified here also: There are 2 shoals lie by we got about the Westermost point of all off this place, 2 or 3 Leagues from the shore Mindanao, and stood to the Northward, plying From hence the Land is more low and even the Shore, and having the Wind at N. N. E. vet there are some Hills in the Country.

end of the Island Mindanao, we fell in with With Island the Land is high by the Sea, with great many finall low Islands or Keys, and about all bluff Points, and very Woody. There are 2 or 3 Leagues to the Southward of these Keys, sme small Sandy Bays, which afford Streams of there is a long Island stretching N. E. and S. W. M. Water. about 12 Leagues. This Island is low by the Sea Here we met with two Prows belonging to the on the North side, and has a ridge of Hills in the Mogues, one of the Mindanaian Nations beforemiddle, running from one end to the other. Be-thiconed. They came from Manila laden with tween this Island and the small Keys, there is a small Calicoes. We kept on this Western part good large Channel: Among the Keys also there the Island steering Northerly, till we came as is a good depth of Water, and a violent Tide; but the Island steering Northerly, till we came as is a good depth of Water, and a violent Tide; but the Island steering Northerly, till we came as

The 17th Day we anchored on the East side of all of them, and we had the Winds at N. N. E. these Keys, in 8 fathom Water, clean Sand. Here The 3d of February we anchored in a good Bay are plenty of green Turtle, whose Flesh is as sweet in the West side of an Island, in Lat. 9 d. 55 min. as any in the West-Indies: but they are very shy. A there we had 13 Fathom-water, good soft Oaze. Therefore

at great tracks of Hogs, and great Cattle; and We had the Wind at N. N. E. fair clear Weather by the Sea there were the Ruins of an old Fort. Leagues, and then the Land trends away N. N. W. or 6 Leagues farther, making with many bluff

stresh Gale. As we failed along further, we About 6 Leagues before we came to the Well and the Land to trend N. N. E. On this part

on what point of the Compass it flows, I know by to the Northward of us; then steered away not, nor how much it riseth and falls. bwards them; but still keeping on the West side

little to the Westward of these Keys, on the Island This Island hath no Name that we could find in Mindanao, we saw abundance of Coco-nut Trees by Book, but lieth on the West side of the Island

Sebo.

An. 1687. Sebo. It is about 8 or 10 Leagues long, Mountain ous and Woody. At this place Captain Read, wh was the same Captain Swan had so much railed gainst in his Journal, and was now made Captai in his room (as Captain Teat was made Master and Mr. Henry More Quartermaster) ordered th Carpenters to cut down our Quarter Deck to make the could fathom with our Arms, extended to the Ship fnug, and the fitter for Sailing. When the utmost. that was done we heeled her, scrubbed her botton and tallowed it. Then we fill'd all our Water, fo here is a delicate small run of Water.

The Land was pretty low in this Bay, the Mould black and fat, and the Trees of several Kinds, very thick and tall. In some places w found plenty of Canes, such as we use in England for walking Canes. These were short jointed, no above two Foot and a half, or two Foot ten Inche the longest, and most of them not above two Food They run along on the Ground like a Vine; of taking hold of the Trees, they climb up to their very tops. They are 15 or 20 Fathom long, and much of a bigness from the Root, till within or 6 Fathom of the end. They are of a pale green Colour, cloathed over with a Coat of a short thick hairy Substance, of a dun Colour; but it comes of by only drawing the Cane through your Hand. We did cut many of them, and they proved very tough heavy Canes.

We faw no Houses, nor fign of Inhabitants: but while we lay here, there was a Canoa with 6 Men came into this Bay; but whither they were bound, or from whence they came I know not They were Indians, and we could not understand them.

In the middle of this Bay, about a Mile from the Shore, there is a finall low woody Island, not above a Mile in Circumference; our Shop rode about a mile from it. This Island was the Habita-

of an incredible number of great Batts, with An. 1687. dies as big as Ducks, or large Fowl, and with Wings: For I faw at Mindanao one of this it, and I judge that the Wings strecht out in agth, could not be less asunder than 7 or 8 Foot in tip to tip; for it was much more than any The Wings are for Substance like we of other Bats, of a Dun or Mouse colour. The in or Leather of them hath Ribs running along hand draws up in 3 or 4 Folds, and at the joints sthose Ribs and the extremities of the Wings, here are sharp and crooked Claws, by which they my hang on any thing. In the Evening as foon the Sun was fet, these Creatures would begin hake their flight from this Island, in swarms he Bees, directing their flight over to the main land; and whether afterwards I know not. Thus we should see them rising up from the Island till West hindred our fight; and in the Morning as mas it was light, we should see them returning main like a Cloud, to the finall Island, till Sun ing. This course they kept constantly while we where, affording us every Morning and Evening a Hour's Diversion in gazing at them, and talking but them; but our Curiosity did not prevail with us to go ashore to them, our selves and Cams being all the day time taken up in business abut our Ship. At this Isle also we found plenty of Turtle and Manatee, but no Fish.

We stay'd here till the 10th of February, 1687. id then having compleated our Business, we sailed lence with the Wind at North. But going out re struck on a Rock, where we lay two Hours: twas very finooth Water, and the Tide of Flood, relle we should there have lost our Ship. We huck off a great piece of our Rudder, which was all the damage that we received, but we more narrow-

An. 1687. ly mist losing our Ship this time, than in any other in the whole Voyage. This is a very dangerous Shoal, because it does not break, unless probably it may appear in foul Weather. It lies about bly it may appear in foul Weather. It lies about the final Batter to a Frier, that liv'd at an Indian Village to-two Mile to the Westward, without the small Batter and the S. E. end of the Island. They told us Island. Here we found the Tide of Flood setting to, that the Harbour of Manila is seldom or neto the Southward, and the Ebb to the North ward.

After we were past this Shoal, we Coasted alone by the rest of the Philippine Islands, keeping on the West side of them. Some of them appeared to be very Mountainous dry Land. We faw many Fires in the Night as we passed by Panay, a great Island fettled by Spaniards, and by the Fires up and down it feems to be well fettled by them; for this is a Spanish Custom, whereby they give Notice of any Danger or the like from Sea; and 'tis probable they had feen our Ship the day before. This is an unfrequented Coast, and 'tis rare to have any Ship feen there. We touched not at Panay, nor any were elfe; tho' we faw a great many finall Islands to the Westward of us, and some Shoals, but none of them laid down in our Draughts.

The 18th day of Feb. we anchored at the N.W. end of the Island Mindora, in 10 Fathom-water, about 3 quarters of a Mile from the Shore. Mindord is a large Island; the middle of it lying in Lat 13. about 40 Leagues long, stretching N. W. and S. E. It is High and Mountainous, and not very Woody. At this Place where we anchored the and Luconia, the place that had been so long de-Land was neither very high nor low. There was a find by us. We prefently faw a Sail coming from finall Brook of Water, and the Land by the Sea Northward, and making after her, we took her was very Woody, and the Trees high and tall, but a Hours time. She was a Spanish Bark, that came a League or two farther in, the Woods are very thin and finall. Here we saw great tracks of Hogs and and similarly the same of each and hunted them; Beef; and we saw some of each, and hunted them; me with Pongassinay, which lies on a Bay at the but they were wild, and we could kill none.

While we were here, there was a Canoa with 4 An. 1687. Idians came from Manila. They were very shy of a while: but at last, hearing us speak Spanish, hey came to us, and told us, that they were go-They told us m without 20 or 30 Sail of Vessels, most Chinese, hme Portugueze, and some few the Spaniards have of They faid that when they had done heir own. heir business with the Frier they would return to Manila, and hoped to be back again at this place in Days time. We told them, that we came for a hade with the Spaniards at Manila, and should be hdif they would carry a Letter to fome Merchant here, which they promised to do. But this was mya pretence of ours, to get out of them what melligence we could as to their Shipping, Strength, nd the like, under colour of feeking a Trade: for or business was to pillage. Now if we had really engned to have Traded there, this was as fair an opmunity as Men could have defired: for these Men old have brought us to the Frier that they were ong to, and a finall Present to him would have ugged him to do any kindness for us in the way Trade: for the Spanish Governours do not allow fit, and we must Trade by stealth.

The 21st Day we went from hence with the ind at E. N. E. a finall gale. The 23d Day in Morning we were fair by the S. E. end of the W. side of the Island. She was bound to Manila,

While

Of the Acapulco Ship, and Isle of Luconia.

An. 1687. but had no Goods aboard; and therefore we turned

her away.
The 23d. we took another Spanish Vessel that came from the same place as the other. She was laden with Rice and Cotton-cloath, and bound for Manila also. These Goods were purposely for the

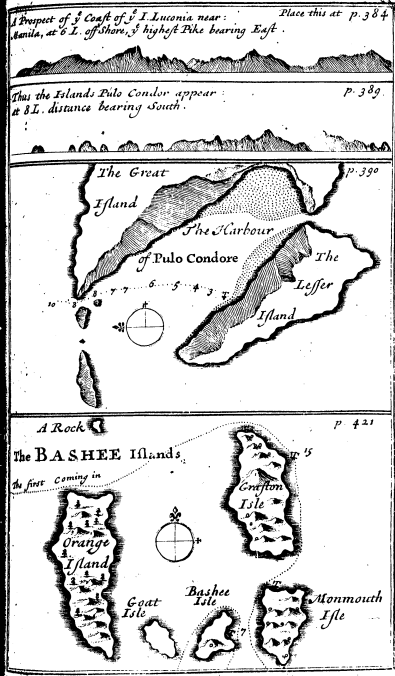
Manila also. These Goods were purposely for the Acapulco Ship: the Rice was for the Men to live on while they lay there, and in their return; and the Cotton-cloath was to make Sail. The Master of this Prize was Boatswain of the Acapulco Ship which escaped us at Guam, and was now at Manila. It was this Man that gave us the relation of what strength is had been they were afraid of us there, and of the

this Man that gave us the relation of what strength it had, how they were afraid of us there, and of the accident that happen'd to them, as is before mentioned in the 10th Chapter. We took these two

Vessels within 7 or 8 leagues of Manila.

Luconia I have spoken of already: but I shall now add this further account of it. It is a great Island, taking up between 6 and 7 degrees of Lat. in length, and its breadth near the middle is about 60 leagues but the ends are narrow. The North end lies in about 19 d. North Lat. and the S. end in about 12 d. 30 m. This great Island hath abundance of small Keys or Islands lying about it; especially at the North end. The South side fronts towards the rest of the Philippine Islands: of these that are its nearest Neighbours, Mindora, lately mentioned, is the chief, and gives name to the Sea or Streight that parts it and the other Islands from Luconia; being called the Streights of Mindora.

The body of the Island Luconia is composed of many spacious plain Savannahs, and large Mountains. The North end seems to be more plain and even, I mean freer from Hills, than the South end: but the Land is all along of a good height. It does not appear so flourishing and green as some of the other Islands in this Range; especially that of St. John, Mindanao, Batt Island, &c. yet in some places



places it is very Woody. Some of the Mountains of An. 1687. this Island afford Gold, and the Savannahs are well fockt with herds of Cattle, especially Bussaloes. These Cattle are in great plenty all over the East shales; and therefore this very probable that there were many of these here even before the Spaniards ame hither. But now there are also plenty of other Cattle, as I have been told, as Bullocks, Horses, sheep, Goats, Hogs, &c. brought hither by the Spaniards.

It is pretty well inhabited with *Indians*, most of them, if not all, under the *Spaniards*, who now are masters of it. The Native *Indians* do live together in Towns; and they have Priests among them to.

instruct them in the Spanish Religion.

Manila, the chief, or perhaps only City, lies at the foot of a ridge of high Hills, facing upon a facious harbour near the S. W. point of the Island, in about the Lat. of 14 d. North. It is environ'd with a high strong Wall, and very well fortify'd with Forts and Breast-works. The Houses are large, strongly built, and covered with Pan-tile. The Streets are large, and pretty regular; with a Pande in the midst, after the Spanish fashion. There are agreat many fair Buildings, beside Churches and other Religious houses; of which there are not a

The Harbour is so large, that some hundreds of Ships may ride here: and is never without many, both of their own, and strangers. I have already given you an account of the two Ships going and coming between this place and Acapulco. Besides them, they have some small Vessels of their own; and they do allow the Portuguese to trade here, but the Chinese are the chiefest Merchants, and they drive the greatest Trade; for they have commonly 20 or 30, or 40 Jonks in the harbour at a time, and a great many Merchants constantly residing in the City, beside

An. 1687. beside Shop-keepers, and Handy-crafts- men in abundance. Small Vessels run up near the Town, but the Acapulco Ships and others of greater burthen, lye a league short of it, where there is a strong Fort also, and Store-houses to put Goods

ın. I had the major part of this relation 2 or 3 years after this time, from Mr. Coppinger our Surgeon; for he made a Voyage hither from Porto Nova, a Town on the Coast of Coromandel; in a Portoguele Ship, as I think. Here he found 10 or 12 of Captain Swan's men; some of those that we lest at Mindanao. For after we came from thence, they brought a a Proc there, by the infligation of an Irifiman, who went by the name of John Fitz-Gerrald, a person that spoke Spanish very well; and so in this their Proc they came hither. They had been here but 18 months when Mr. Coppinger arrived here, and Mr. Fitz-Gerrald had in this time gotten a Spanish Mustesa Woman to Wife, and a good Dowry with her. He then professed Physick and Surgery, and was highly effected among the Spaniards for his supposed knowledge in those Arts: for being always troubled with fore Shins while he was with us, he kept some Plasters and Salves by him; and with these he set up, upon his bare natural stock of knowledge, and his experience in Kibes. But then he had a very great stock of considence withal, to help out the other, and being an Irish Roman Catholick, and having the Spanish Language, he had a great advantage of all his Conforts; and he alone lived well there of them all. We were not within fight of this Town, but I was shewn the Hills that over-looked it, and drew a draft of them as we lay off at Sea; which I have caused to be engraven among a few others that I took my felf: See the Table.

The time of the year being now too far spent An. 1687. w do any thing here, it was concluded to fail from hence to Pulo Condore, a little parcel of Islands, on the Coast of Cambodia, and carry this prize with 18, and there careen if we could find any convement place for it, designing to return hither again by the latter end of May, and wait for the Acapilco Ship that comes about that time. Drafts (which we were guided by, being ftrangers to these parts) this seemed to us then to be a place out of the way, where we might lye fnug for a while, and wait the time of returning for our Prey. For we avoided as much as we could the going to lye by at any great place of Commerce, lest we should become too much exposed, and perhaps be affaulted by a Force greater than our own.

so having set our Prisoners ashore, we sailed from Luconia the 26th Day of Feb. with the Wind E.N. E. and sair Weather, and a brisk Gale. We were in Lat. 14 d. N. when we began to steer away for Pulo Condore, and we steered S. by W. In our way thither we went pretty near the Shoals of Pracel, and other Shoals which are very dangerous. We were very much asraid of them, but scaped them without so much as seeing them, only at the very South-end of the Pracel Shoals we saw I little sandy Islands or spots of Sand, standing just above Water within a Mile of us.

It was the 13th Day of March before we came in fight of Pulo Condore, or the Island Condore, as Pulo sgnifies. The 14th Day about Noon we Anchored on the North-side of the Island, against a fandy Bay 2 Mile from the Shore, in 10 Fathom clean hard Sand, with both Ship and Prize. Pulo Condore is the principal of a heap of Islands, and the only inhabited one of them. They lye in lat. 8d. 40 m. North, and about 20 Leagues South and C c 2

An. 1687. by East from the Mouth of the River of Cambodia.

These Islands lye so near together, that at a difference they appear to be but one Hand.

stance they appear to be but one Island.

Two of these Islands are pretty large, and of a good heighth, they may be seen 14 or 15 Leagues at Sea; the rest are but little Spots. The biggest of the two (which is the inhabited one) is about 4 or Leagues long, and lies East and West. It is not above 3 Mile broad at the broadest place, in most places not above a Mile wide. The other large Island is about 3 Mile long, and half a Mile wide. This Island stretcheth N. and S. It is fo conveniently placed at the West-end of the biggest Island, that between both there is formed a very commodious Harbour. The entrance of this Harbour is on the North-side, where the two Islands are near a Mile afunder. There are 3 or 4 small Keys, and a good deep Channel between them, and the biggest Island. Towards the South-end of the Harbour the two Islands do in a manner close up, leaving only a small Passage for Boats and Canoas. There are no more Islands on the Northfide, but 5 or 6 on the South-fide of the great Illand. See the Table.

The Mold of these Islands for the biggest part is blackish, and pretty deep; only the Hills are somewhat stony. The Eastern part of the biggest Island is sandy, yet all cloathed with Trees of divers forts. The Trees do not grow so thick as I have seen them in some Places, but they are generally large and tall and see feer.

rally large and tall, and fit for any uses.

There is one fort of Tree much larger than any other on this Island, and which I have not seen any where else. It is about 3 or 4 Foot Diameter in the Body, from whence is drawn a fort of clammy Juice, which being boiled a little becomes perfect Tar; and if you boil it much it will become hard as Pitch. It may be put to either use; we

ded it both ways, and found it to be very fervice-An. 1687.

The way that they get this Juice, is by cuting a great gap horizontally in the Body of the free half through, and about a Foot from the Ground; and then cutting the upper part of the body aslope inwardly downward, till in the middle of the Tree it meet with the traverse cutting a plain. In this plain horizontal semicircular tump, they make a hollow like a Bason that may ontain a Quart or two. Into this hole the Juice which drains from the wounded upper part of the Tree falls; from whence you must empty it every lay. It will run thus for some Months, and then try away, and the Tree will recover again.

The Fruit-trees that Nature hath bestowed on these Isles are Mangoes; and Trees bearing a sort of Grape, and other Trees bearing a kind of wild or bastard Nutmegs. These all grow wild in the

Woods, and in very great plenty.

The Mangoes here grow on Trees as big as Apple-trees: Those at Fort St. George are not so large. The Fruit of these is as big as a small Peach; but long and finaller towards the top: It is of a yellowin colour when Ripe; it is very juicy, and of a pleasant smell, and delicate taste. When the Mango is young, they cut them in two pieces, and pickle them with Salt and Vinegar, in which they put some Cloves of Garlick. This is an excellent Sawce, and much esteemed; it is called Mango-Achar. Achar, I presume, signifies Sawce. They make in the East-Indu, especially at Siam and Pegu, several sorts of Athar, as of the young tops of Bamboes, &c. Bam-10-Achar and Mango-Achar are most used. The Mangoes were Ripe when we were there, (as were allo the rest of these Fruits) and they have then to delicate a Fragrancy, that we could finell them out in the thick Woods if we had but the wind of them, while we were a good way from them, and could Cc 3

used

An. 1687. could not fee them; and we generally found them out this way. Mangoes are common in many Places of the East-Indies; but I did never know any grow wild only at this Place. These, though not fo big as those I have seen at Achin and at Maderas. or Fort St. George, are yet every whit as pleafant as the best fort of their Garden Mangoes.

> The Grape-tree grows with a strait Body, of a Diameter about a Foot or more, and hath but few Limbs or Boughs. The Fruit grows in Clusters, all about the Body of the Tree, like the lack, Durian, and Cacao Fruits. There are of them both red and white. They are much like fuch Grapes as grow on our Vines, both in shape and colour; and they are of a very pleasant Winy taste. I never faw these but on the two biggest of these Islands: the rest had no Tar-trees, Mango's, Grape-trees, nor Wild Nutmegs.

> The Wild Nutmeg-tree is as big as a Walnuttree; but it does not spread so much. The Boughs are gross, and the Fruit grows among the Boughs, as the Wallnut, and other Fruits. This Nutmeg is much finaller than the true Nutmeg, and longer alfo. It is inclosed with a thin Shell, and a fort of Mace, encircling the Nut, within the Shell. This bastard Nutmeg is so much like the true Nutmeg in shape, that at our first arrival here we thought it to be the true one; but it has no manner of finell nor taste.

> The Animals of these Islands are some Hogs, Lizards, and Guanoes; and some of those Creatures mentioned in Chap. XI. which are like, but much bigger than the Guano.

> Here are many forts of Birds, as Parrots, Parakites, Doves and Pigeons. Here are also a fort of wild Cocks and Hens: They are much like our tame Fowl of that kind; but a great deal less, for they are about the bigness of a Crow. The Cocks do Crow

gow like ours, but much more finall and shrill; An. 1687. and by their crowing, we do first find them out in the Woods, where we shoot them. Their sless is very white and sweet.

There are a great many Limpits and Muscles,

and plenty of green Turtle.

And upon this mention of Turtle again, I think it not amiss to add some reasons to strengthen the opinion that I have given concerning these Craures removing from place to place. I have faid in Chapter 5th, that they leave their common feeding places, and go to places a great way from thence to lay, as particularly to the Island Ascention. Now I have discoursed with some since that Subject was printed, who are of opinion, that when the laying time is over, they never go from thence, but lve some where in the Sea about the Island, which think is very improbable: for there can be no food for them there, as I could foon make appear; as particularly from hence, that the Sea about the Me of Ascention is so deep as to admit of no anchoring but at one place, where there is no fign of Grass: and we never bring up with our founding Lead any Grass or Weeds out of very deep Seas, but Sand or the like only. But if this be granted, that there is food for them, yet I have a great deal of reason to believe that the Turtle go from hence; for after the laying time you shall never see them, and where-ever Turtle are, you will see them rife, and hold their Head above water to breath, once in 7 or 8 minutes, or at longest in 10 or 12. And if any man does but confider, how Fish take their certain seasons of the year to go from one Sea to another, this would not feem strange; even Fowls also having their seasons to remove from one place to another.

These Islands are pretty well watered with small Brooks of fresh Water, that run slush into the

Cc4

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An. 1687. the Sea for 10 Months in the Year. end of March they begin to dry away, and in April you shall have none in the Brooks, but what is lodged in deep Holes; but you may dig Wells in fome places. In May, when the Rain comes, the Land is again replenished with Water, and the Brooks run out into the Sea.

> These Islands lye very commodiously in the way to and from Japan, China, Manila, Tunquin, Co. chinchina, and in general all this most Easterly Coast of the Indian Continent; whether you go through the Streights of Malacca, or the Streights of Sunda, between Sumatra and Java: and one of them you must pass in the common way from Enrope, or other parts of the East Indies; unless you mean to fetch a great compass round most of the East India Islands, as we did. Any Ship in distress may be refreshed and recruited here very conveniently; and besides ordinary Accommodations, be furnished with Masts, Yards, Pitch and Tar. It might also be a convenient Place to usher in a Commerce with the Neighbouring Country of Cochinchina, and Forts might be built to fecure a Factory; particularly at the Harbour, which is capable of being well Fortified. This place therefore being upon all these Accounts so valuable, and withal so little known, I have here inserted a draft of it, which I took during our stay there.

The Inhabitants of this Island are by Nation Cochinchinese, as they told us, for one of them spake good Malayan: which Language we learnt a finattering of, and some of us so as to speak it pretty well while we lay at Mindanao, and this is the common Tongue of Trade and Commerce (though it be not in several of them the Native Language) in most of the East India Islands, being the Lingua Franca, as it were, of these parts. I believe tis the vulgar Tongue at Malacca, Sumatra, Java, and Borneos

Borneo; but at Celebes, the Philippine Islands and the An. 1,687. pice Islands, it seems borrowed for the carrying on of Trade.

The Inhabitants of Pulo Condore are but a finall People in Stature, well enough shaped, and of a larker Colour than the Mindanayans. netty long Visaged; their Hair is black and straight, their Eyes are but small and black, their Noses of a mean bigness and pretty high, their Lips thin, their Teeth white, and little Mouths. They are very civil People, but extraordinary Poor. Their chiefest Imployment is to draw the Juice of those Trees that I have described, to make Tar. They preserve it in wooden Troughs, and when they have their Cargo, they transport it to Cochinchina, their Mother-Country. Some others of them imploy themselves to catch Turtle, and boil up their fat to Oil, which they also transport home. These Pople have great large Nets, with wide Mashes to catch the Turtle. The Jamaica Turtles have such; and I did never see the like Nets but at Jamaica and here.

They are so free of their Women, that they would bring them aboard, and offer them to us, and many of our Men hired them for a finall matter. This is a Custom used by several Nations in the East-Indies; as at Pegu, Siam, Chocinchina, and Cambodia, as I have been told. It is used at Tunquin also to my Knowledge, for I did afterward make a Voyage thither, and most of our Men had Women aboard all the time of our abode there. In Africa, also, on the Coast of Guinea, our Merchants, Fadors, and Seamen that refide there, have their black Misses. It is accounted a piece of Policy to do it, for the chief Factors and Captains of Ships have the great Mens Daughters offered them, the Mandarins or Noblemens at Tunquin, and even the King's Wives in Guinea; and by this fort of Alliance

An. 1687. the Country people are ingaged to a greater friend. fhip: And if there should arise any difference about Trade, or any thing else, which might provoke the Natives to feek some treacherous revenge, (to which all these Heathen Nations are very prone) than these Dalilahs would certainly declare it to their white friends, and so hinder their Country. mens designs.

These People are Idolaters: but their manner of Worship I know not. There are a few scattering Houses and Plantations on the great Island, and a fmall Village on the South fide of it; where there is a little Idol Temple, and an Image of an Elephant, about 5 foot high, and in bigness proportionable, placed on one fide of the Temple; and a Horse, not so big, placed on the other side of it; both standing with their Heads towards the South The Temple it felf was low and ordinary, built of Wood, and thatched, like one of their Houses;

which are but very meanly.

The Images of the Horse and the Elephant were the most general Idols that I observ'd in the Temples of Tunquin, when I travell'd there. There were other Images alfo, of Beafts, Birds, and Fill. I do not remember I faw any humane shape there; nor any fuch monftrous Representations as I have feen among the Chinese. Where-exer the Chinese Seamenor Merchants come (and they are very numerous all over these Seas) they have always hideous Idolson board their Jonks or Ships, with Altars, and Lamps burning before them. These Idols they bring ashore with them: and beside those they have in common, every Man hath one in his own House. Upon some particular solemn days I have seen their Bonzies, or Priests, bring whole arm-fulls of painted Papers, and burn them with a great deal of Ceremony, being very careful to let no piece escape them. The same day they kill'd a Goal which

A Procession of the Idolaters at Maderas.

which had been purposely Fatting a Month before; An. 1687. this they offer or present before their Idol, and then dress it and feast themselves with it. I have fen them do this in Tunquin, where I have at the ame time been invited to their Feasts; and at Banin the Isle of Sumatra, they fent a Shoulder of the Sacrific'd Goat to the English, who eat of it, and ask'd me to do fo too; but I refused.

When I was at Maderas, or Fort St. George, I took notice of a great Ceremony used for several Nights successively by the Idolaters inhabiting the Suburbs: Both Men and Women (these very well clad) in a great multitude went in folemn Procession with lighted Torches, carrying their Idols about with them. I knew not the meaning of it. I observ'd fome went purposely carrying Oyl to sprinkle into the Lamps, to make them burn the brighter. They began their Round about a 11 a Clock at Night, and having Paced it gravely about the Streets till 2 or 3 a Clock in the Morning, their Idols were carry'd with much Ceremony into the Temple by the Chief of the Procession, and some of the Women I faw enter the Temple, particularly. Their Idols were different from those of Tunquin, Cambodia, &c. being in humane Shape.

I have faid already that we arrived at these Islands the 14th day of March, 1687. The next day we fearched about for a place to Careen in; and the 16th day we entered the Harbour, and immediately provided to Careen. Some Men were set to fell great Trees to faw into Plank; others went to unrigging the Ship; some made a House to put our Goods in, and for the Sail-maker to work in. The Country People resorted to us, and brought us of the Fruits of the Island, with Hogs, and sometimes Turtle; for which they received Rice in exchange, which we had a Ship load of, taken at Manila. We bought of them also a good quantity of their

pitchy

An. 1687. pitchy Liquor, which we boyled, and used about Our Ship's bottom. We mixed it first with Lime, which we made here; and it made an excellent Coat, and stuck on very well.

We staid in this Harbour from the 16th day of March till the 16th of April; in which time we made a new Suit of Sails of the Cloath that was taken in the Prize. We cut a spare Main-top-mast, and fawed Plank to sheath the Ship's bottom; for fhe was not sheathed all over at Mindanao, and that old Plank that was left on then we now ript off, and clapt on new.

While we lay here 2 of our Men dyed, who were Poisoned at Mindanao; they told us of it, when they found themselves Poison'd, and had lingered ever fince. They were open'd by our Doctor, according to their own Request before they died, and their Livers were black, light and dry, like pieces of Cork.

Our Business being finished here, we left the Spanish Prize taken at Manila, and most of the Rice, taking out enough for our felves; and on the 17th day we went from hence to the place where we first Anchored, on the the North side of the great Island, purposely to water; for there was a great stream, when we first came to the Island, and we thought it was so now. But we found it dried up, only it flood in holes, 2 or 3 Hogsheads, or a Tun in a hole: Therefore we did immediately cut Bamboos, and made Spouts, through which we conveyed the Water down to the Sea-fide; by taking it up in Bowls, and pouring it into these Spouts or Troughs. We convey'd some of it thus near half a Mile. While we were filling our Water, Captain Read engaged an old Man, one of the Inhabitants of this Island, the same, who, I said, could speak the Maylayan Language, to be his Pilot to the Bay of Siam; for he had often been telling

18, that he was well acquainted there, and that he An. 1687. knew some Islands there, where there were Fishermen lived, who he thought could supply us with Salt-fish to eat at Sea; for we had nothing but Rice to eat. The Easterly Monsoon was not yet done; therefore it was concluded to spend some time there, and then take the advantage of the beginning of the Western Monsoon, to return to Manila again.

The 21st Day of April 1687, we failed from Pulo Condore, directing our course W. by S. for the Bay of Siam. We had fair Weather and a fine moderate

gale of Wind at E. N. E.

The 23d Day we arrived at Pulo Uby, or the Island Uby. This Island is about 40 Leagues to the Westward of Pulo Condore; it lies just at the entrance of the Bay of Siam, at the S. W. point of land, that makes the Bay; namely, the point of This Island is about 7 or 8 Leagues Cambodia. round, and it is higher Land than any of Pulo Condore Isles. Against the South East part of it there is a small Key, about a Cables length from the This Pulo Uby is very woody, and it has good Water on the North-side, where you may anchor; but the best anchoring is on the East-side against a small Bay; then you will have the little Island to the Southward of you

At Pulo Uby we found two small Barks laden with Rice. They belonged to Cambodia, from whence they came not above two or three Days before, and they touched here to fill Water. Rice is the general Food of all these Countries, therefore it is transported by Sea from one Country to another, as Corn in these parts of the World. For in some Countries they produce more than enough for themselves, and send what they can

spare to those places where there is but little.

The 24th Day we went into the Bay of Siam. An. 1687. This is a large deep Bay, of which and of this Kingdom I shall at prefent speak but little, because I design a more particular account of all this Coast. to wit, of Tunquin, Cochinchina, Siam, Champa, Cambodia, and Malacca, making all the most Easterly part of the Continent of Asia, lying South of China; but to do it in the Course of this Voy. age, would too much fwell this Volume; and I shall chuse therefore to give a separate Relation of what I know or have learnt of them, together with the Neighbouring parts of Sumatra, Jova, &c. where I have spent some time.

The Seamen of Champa.

We run down into the Bay of Siam, till we came to the Islands that our *Pulo Condore* Pilot told us of, which lye about the middle of the Bay; but as good a Pilot as he was, he run us aground; yet we had no damage. Captain Read went ashore at these Islands, where he found a small Town of Fishermen, but they had no Fish to fell, and so we returned empty.

We had yet fair Weather, and very little Wind; so that being often becalmed, we were till the 13th Day of May before we got to Pulo Uby again. There we found two small Vessels at an Anchor on the East side: They were laden with Rice and Laquer, which is used in Japaning of Cabinets. One of these come from Champa, bound to the Town of Malacca, which belongs to the Dutch, who took it from the Portuguese: and this shews that they have a Trade with Champa. This was a very pretty neat Vessel, her bottom very clean and curiously coated, she had about 40 Men all armed with Cortans, or broad Swords, Lances, and some Guns, that went with a fwivel upon their Gunnal. They were of the Idolaters, Natives of Champa, and some of the briskest, most sociable, without fearfulness or shyness, and the most neat and dextrous

dextrous about their Shipping, of any fuch I An. 1687. have met with in all my Travels. The other Vessel came from the River of Cambodia, and was hound towards the Streights of Malacca. Both of them stopt here, for the Westerly winds now began to blow, which were against them, being somewhat bleated.

We anchored also on the East side, intending to fill Water. While we lay here we had very violent Wind at S. W. and a strong current setting right to Windward. The fiercer the Wind blew the more strong the current set against it. This storm lasted till the 20th day, and then it

began to abate.

The 21st day of May we went back from hence towards Pulo Condore. In our way we overtook a great Jonk that came from Palimbam, a Town on the Island Sumatra: She was full laden with Pepper which they bought there, and was bound to Siam; but it blowing fo hard, she was afraid to venture into that Bay, and therefore came to Pulo Condore with us, where we both anthored May the 24th. This Vessel was of the Chinese make, full of little Rooms or Partitions like our Well-boats, I shall describe them in the next Chapter. The men of this lonk told us, that the English were settled on the Island Sumatra, at alplace called Sillabar; and the first knowledge we had that the English had any settlement on Sumarra was from these.

When we came to an anchor, we saw a small Bark at an anchor near the shoar; therefore Captain Read fent a Canoa aboard her, to know from whence they came; and supposing that it was a Malaya Vessel, he ordered the men not to go aboard, for they are accounted desperate Fellows, and their Vessels are commonly full of men, who all wear Creffets, or little Daggers by their

tides.

An. 1687, fides. The Canoas Crew, not minding the Cantains orders, went aboard, all but one man that stav'd in the Canoa. The Malayans, who were about 20 of them, feeing our men all armed. thought that they came to take their Vessel. therefore at once, on a fignal given, they drew out their Cressets, and stabbed 5 or 6 of our men before they knew what the matter was. The rest of our men lept over board, some into the Canoa, and some into the Sea, and so got away, Among the rest, one Daniel Wallis leapt into the Sea, who could never swim before nor since; yet now he fwam very well, a good while before he was taken up. When the Canoas came aboard, Captain Read manned two Canoas, and went to be revenged on the Malayans; but they feeing him coming, did cut a hole in their Vessels bottom, and went ashore in their Boat. Captain Read followed them, but they run into the Woods and hid themfelves. Here we stayed ten or eleven days, for it blew very hard all the time. While we stay'd here, Herman Coppinger our Surgeon went ashore, intending to live here: but Captain Read sent fome men to fetch him again. I had the same thoughts, and would have gone ashore too, but waited for a more convenient place. For neither he nor I, when we were last on board at Mindanao, had any knowledge of the Plot that was laid to leave Captain Swan, and run away with the Ship; and being fufficiently weary of this mad Crew, we were willing to give them the flip at any place from whence we might hope to get a passage to an English Factory. There was nothing else of moment happened while we stay'd here.

CHAP. XV.

They leave Pulo Condore, designing for Mari- An. 1687. la, but are driven off from thence, and from the Isle of Prata, by the Winds, and brought upon the Coast of China. Isle of St. John, on the Coast of the Province of Canton; its Soil and Productions, China Hogs, &c. The Inhabitants; and of the Tartars forcing the Chinese to cut off their Hair. Their Habits. and the little Feet of their Women. Chinaware, China-roots, Tea, &c. A Village at St. John's Island, and of their Husbanday of their Rice. A Story of a Chinese Pagoda, or Idol-Temple, and Image. Of the China Jonks, and their Rigging. They leave St. John's and the Coast of China. A most outragious Storm. Corpus Sant, a Light, or Meteor appearing in Storms. The Piscadores, or Fishers Islands near Formosa: A Tartarian Garrison, and Chinese Town on one of these Islands. They anchor in the Harbour near the Tartars Garrison, and treat with the Governor. Of Amoy in the Province of Fokieu, and Macao a Chinese and Portuguese Town near Canton in China. The Habits of a Tartarian Officer and his Retinue. Their Presents, excellent Beef. Samciu, a sort of Chinese Arack, and Hocciu a kind of Chinese Mum, and the Jars it is bottled in. Of the Isle of Formosa, and the five Islands; to which D d

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Their Departure from Pulo Condore.

which they give the Names of Orange, Monmouth, Grafton, Bashee, and Goat-Islands. in general, the Bashee Islands. A Digression concerning the different depths of the Sea near high or low Lands. The Soil, &c. as before. The Soil, Fruits, and Animals of these Islands. The Inhabitants and their Cloathing. Rings of a yellow Metal like Gold. Their Houles built on remarkable Precipices. Their Boats and Employments. Their Food, of Goat Skins. Entrails, &c. Parcht Locusts. Bashee, or Sugar-cane Drink. Of their Language and Original, Launces and Buffaloe Coats. No Idols, nor civil Form of Government. A young Man buried alive by them; supposed to be for Theft. Their Wives and Children, and Husbandry. Their Manners, Entertainments, and Traffick. Of the Ships first Entercourse with these People, and Bartering with them. Their Course among the Islands; their stay there, and provision to depart. They are driven off by a violent Storm, and reurn. The Natives Kindness to 6 of them left behind. The Crew discouraged by those Storms, quit their design of Cruising off Manila for the Acapulco Ship; and 'tis resolved to fetch a Compass to Cape Comorin, and so for the Red-Sea.

Aving fill'd our Water, cut our Wood, and got our Ship in a Sailing posture, while the bluftring hard Winds lasted, we took the first opportunity of a settled Gale to Sail towards Manila. Accordingly June the 4th, 1687. we loofed from Shoals of Pracel. Isles and Rocks of Plata.

Pulo Condore, with the Wind at S. W. fair Weather An. 1687. ta brisk gale. The Pepper Jonk bound to Siam V remained there, waiting for an Easterly Wind; but one of his Men, a kind of a bastard Portuguese, came moard our Ship, and was entertained for the fake of knowledge in the several Languages of these countries. The Wind continued in the S.W. but 24. Hours, or a little more, and then came about to the North, and then to the N. E.; and the Sky mame exceeding clear. Then the Wind came REalt, and lasted betwixt E. and S. E. for 8 or 10 Yet we continued plying to Windward, specting every Day a shift of Wind, because these Winds were not according to the Seafon of the

We were now afraid lest the Currents might derive us, and carry us on the Shoals of *Pracel*, which were near us, a little to the N.W. but we passed n to the Eastward, without feeing any sign of hem; yet we were kept much to the Northward of our intended course: and the Easterly Winds Montinuing, we despaired of getting to Manila; nd therefore began to project some new design; In the result was, to visit the Island Prata, about le Lat. of 20 Deg. 40 Min. North; and not far from us at this time.

It is a finall low Island, environed with Rocks dear round it, by report. It lyeth so in the way ktween Manila and Canton, the head of a Province, ad a Town of great Trade in China, that the Chi-# do dread the Rocks about it, more than the Milards did formerly dread Bermudas: for many of beir Jonks coming from Manila have been lost were, and with abundance of Treasure in them; we were informed by all the Spaniards that ever converst with in these parts. They told us also, in these Wrecks most of the Men were rowned, and that the Chinese did never go thi-Dd2

ther

St. John's Island on the Coast of China.

An. 1687. ther to take upon any of the Treasure that was lost there, for fear of being lost themselves. danger of the place did not daunt us; for we were resolved to try our Fortunes there, if the Winds would permit; and we did beat for it; or 6 Days: but at last were forced to leave that Design also for want of Winds; for the S. E. Winds continuing, forced us on the Coast of China.

> It was the 25th Day of June when we made the Land; and running in towards the Shore we came to an Anchor the same Day, on the N.E. end of St. Yohn's Island.

This Island is in Lat. about 22 d. 30 min. North, lying on the S. Coast of the Province of Quantum or Canton in China. It is of an indifferent heighth. and pretty plain, and the Soil fertile enough. It is partly woody, partly Savannahs or Pasturage for Cattle; and there is some moist arable Land for Rice. The skirts or outer part of the Island, especially that part of it which borders on the main Sea, is woody: The middle part of it is good thick graffy Pasture, with some Groves of Trees; and that which is cultivated Land is low wet Land, yielding plentiful Crops of Rice; the only Grain The tame Cattle which this that I did fee here. Island affords, are China Hogs, Goats, Buffaloes, The Hogs of this Island are and fome Bullocks. all black; they have but finall Heads, very short thick Necks, great Bellies, commonly touching the Ground, and short Legs. They Eat but little Food, yet they are most of them very fat; probably be-The tame Fowls are cause they Sleep much. Ducks, and Cocks and Hens. I faw no wild Fowl by themselves.

subject to the Crown of China, and consequently Ilmbrello in their Hands, wherewith they fence at this time to the Tartars. The Chinese in general their Head from the Sun or the Rain, by holding They are tall, strait-bodied, raw-boned Men.

but a few finall Birds.

are long Visaged, and their Foreheads are high; An. 1687. but they have little Eyes. Their Noses are pretty large, with a rifing in the middle. Their Mouths are of a mean fize, pretty thin Lips. They are of an ashy Complexion; their Hair is black, and their Beards thin and long, for they pluck the Hair out by the roots, suffering only some few very long straggling Hairs to grow about their Chin in which they take great pride, often combing them, and fometimes tying them up in a knot, and they have fuch Hairs too growing down from each side of their upper Lip like Whiskers. The ancient Chinese were very proud of the Hair of their Heads. letting it grow very long, and stroking it back with their Hands curiously, and then winding the plats all together round a Bodkin, thrust through It at the hinder part of the Head; and both Men and Women did thus. But when the Tartars conquer'd them, they broke them of this custom they were fond of, by main force; infomuch that they refented this imposition worse than their subjection, and rebelled upon it: but being still worsted, were forc'd to acquiesce; and to this day they follow the fashion of their Masters the Tartars, and Mayeall their Heads, only referring one lock, which ome tye up, others let it hang down to a great or small length as they please. The Chinese in other Countries still keep their old custom, but if my of the Chinese is found wearing long Hair in China, he forfeits his Head; and many of them have abandoned their Country to preferve their liberty of wearing their Hair, as I have been told

The Chinese have no Hats, Caps, or Turbans; The Natives of this Island are Chinese. They are when they walk abroad, they carry a small Nover their Heads. If they walk but a little way,

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they

An. 1687. they carry only a large Fan made of Paper, or Silk, of the same fashion as those our Ladies have. and many of them are brought over hither; one of these every Man carries in his Hand if he do but cross the Street, skreening his Head with it, if he hath not an Umbrello with him.

The common Apparel of the Men, is a loose Frock and Breeches. They feldom wear Stockings, but they have Shoes, or a fort of Slippers rather. The Mens Shoes are made diverily: The Women have very finall Feet, and confequently but little Shoes; for from their Infancy their Feet are kept swathed up with Bands, as hard as they can possibly endure them; and from the time they can go till they have done growing they bind them up every night. This they do purposely to hinder them from growing, esteeming little Feet to be a great Beauty. But by this unreasonable Custom they do in a manner lose the use of their Feet, and instead of going they only stumble about their Houses, and presently squat down on their Breeches again, being, as it were, confined to fitting all Days of their Lives. They feldom ftir abroad, and one would be apt to think, that, as some have conjectured, their keeping up their fondness for this Fashion were a Stratagem of the Mens, to keep them from gadding and gossipping about, and confine them at home. They are kept constantly to their work, being fine Needle-Women, and making many curious Embroideries, and they make their own Shoes; but if any Stranger be desirous to bring away any for Novelty's sake, he must be a great Favourite to get a pair of Shoes of them, though he give twice their value. The poorer fort of Women trudge about Streets, and to Vet at Japan I was told there is a great deal of pure the Market, without Shoes or Stockings; and these Tea, very good. cannot afford to have little Feet, being to get their living with thems The

The Chinese, both Men and Women, are very in- An. 1687. + genious; as may appear by the many curious things that are brought from thence, especially the Porcelaine, or China Earthen Ware. The Spaniards of Manila, that we took on the Coast of Luconia, told me, that this Commodity is made of Conch-shells: the inside of which looks like Mother of Pearl. But the Portuguese lately mentioned, who had lived in china, and spoke that and the neighbouring Languages very well, faid, That it was made of a fine fort of Clay that was dug in the Province of Can-1011. I have often made enquiry about it, but could never be well fatisfied in it: But while I was on the Coast of Canton I forgot to inquire about it. They make very fine Lacquer-ware also, and good Silks; and they are curious at Painting and Carving.

China Ware. China Root. Tea.

China affords Drugs in great abundance; especially China Root; but this is not peculiar to that Country alone; for there is much of this Root growing in Jamaica, particularly at 16 mile walk, and in the Bay of Honduras it is very plentiful. There is great store of Sugar made in this Country; and Tea in abundance is brought from thence; king much used there, and in Tunquin and Cochinthing as common drinking; Women fitting in the streets, and felling Dishes of Tea hot and ready made; they call it Chau, and even the poorest People spit. But the Tea at Tonqueen or Cochinchina seems not so good, or of so pleasant a bitter, or of so fine a colour, or fuch virtue as this in China; for I have drank of it in these Countries: unless the fault be in their way of making it, for I made none there my felf: and by the high red colour it looks is if they made a Decoction of it, or kept it stale,

The Chinese are very great Gamesters, and they will never be tired with it, playing night and day, till

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An. 1687

with them to hang themselves. This was frequently done by the Chinese Factors at Manila, as I was told by Spaniards that lived there. The Spaniards themselves are much addicted to Gaming, and are very expert at it; but the Chinese are too subtle for them, being in general a very cunning People.

But a particular Account of them and their Country would fill a Volume; nor doth my fhort Experience of them qualify me to fay much of Wherefore I confine my felf chiefly to what I observed at St. John's Island, where we lay fome time, and visited the shore every day to buy Provision, as Hogs, Fowls, and Buffaloe. Here was a finall Town standing in a wet swampy Ground, with many filthy Ponds amongst the Houses, which were built on the Ground as ours are, not on Posts as at Mindanao. In these Ponds were plenty of Ducks; the Houses were finall and low, and covered with Thatch, and the infide were but ill furnished, and kept nastily: and I have been told by one who was there, that most of the Houses in the City of Canton it self are but poor and irregular.

The Inhabitants of this Village scen to be most Husbandmen: They were at this time very busy in Sowing their Rice which is their chiefest Commodity. The Land in which they choose to Sow the Rice is low and wet, and when Plowed the Earth was like a mass of Mud. They plow their Land with a small Plow, drawn by one Bustalot, and one Man both holds the Plow, and drives the Beast. When the Rice is ripe and gathered in, they tread it out of the Ear with Bustaloes, in a large round place made with a hard sloor sit for that purpose, where they chain 3 or 4 of these Beasts, one at the tail of the other, and driving them round in a ring, as in a Horse-mill, they so order

it that the Buffaloes may tread upon it all.

I was once ashore at this Island, with 7 or 8 Enin Men more, and having occasion to stay some time, we killed a Shote, or young Porker, and masted it for our Dinners. While we were busie dreffing of our Pork, one of the Natives came and at down by us; and when the Dinner was ready. we cut a good piece and gave it him, which he willingly received. But by figns he begged more, and withal pointed into the Woods; yet we did not understand his meaning, nor much mind him, ill our Hunger was pretty well asswaged; although he did still make figns, and walking a little way from us, he beckoned to us to come to him; which at last I did, and 2 or 3 more. He going before, led the way in a small blind Path, through a Thicket, into a finall Grove of Trees, in which there was an old Idol Temple about 10 Foot square: The Walls of it were about 6 Foot high, and 2 Foot thick, made of Bricks. The Floor was paved with broad Bricks, and in the middle of the Floor stood anold rufty Iron Bell on its Brims. This Bell was about two Foot high, standing flat on the Ground; the Brims on which it stood were about 16 Inches diameter. From the Brims it did taper away a littletowards the Head, much like our Bells; but that the Brims did not turn out fo much as ours do. On the Head of the Bell there were 3 Iron Bars as big as a Man's Arm, and about 10 Inches long from the top of the Bell, where the ends join'd as in a Center. and feemed of one Mass with the Bell, as if Cast together. These Bars stood all Parallel to the Ground, and their further ends, which stood Triangularly and opening from each other at equal Distances, like the Fliers of our Kitchen-Jacks, were made exactly in the shape of the Paw of some montrous Beast, having sharp Claws on it. This it seems was their God; for as soon as our zealous Guide

. In. 1687. Guide came before the Bell, he fell flat on his Face and beckoned to us, feeming very defirous to have us do the like. At the inner fide of the Temple! against the Walls, there was an Altar of white hewn Stone. The Table of the Altar was about 3 Foot long, 16 Inches broad, and 3 Inches thick It was raised about two Foot from the Ground, and supported by 3 small Pillars of the same white On this Altar there were feveral finall Earthen Vessels; one of them was full of small sticks that had been burned at one end. Our Guide made a great many figns for us to fetch and to leave some of our Meat there, and seemed very importunate, but we refused. We left him there, and went aboard; I did see no other Temple nor Idol here.

While we lay at this Place, we faw feveral finall China Jonks, Sailing in the Lagune between the Islands and the Main, one came an anchored by us. I and some more of our Men went aboard to view her: She was built with a square flat Head as well as Stern, only the Head or fore Part was not fo broad as the Stern. On her Deck she had little thacht Houses like Hovels, covered with Palmeto Leaves, and raised about 3 Foot high, for the Seamen to creep into. She had a pretty large Cabin, wherein there was an Altar and a Lamp burning, I did but just look in, and saw not the Idol. The Hold was divided in many finall Partitions, all of them made so tight, that if a Leak should Spring up in any one of them, it could go no farther, and fo could do but little Damage, but only to the Goods in the bottom of that Room where the Leak iprings up. Each of these Rooms belong to one or two Merchants, or more; and every Man freights his Goods in his own Room; and probably Lodges there, if he be on Board himself. These Jonks have only two Masts, a Main-mast and a Fore-mast. The Fore-

Fore-mast has a square Yard and a square Sail, but An. 1687. the Main-mast has a Sail narrow alost, like a Sloopssall, and in fair Weather they use a Top-sail, which is to hale down on the Deck in foul weather, Yard and all; for they do not go up to furl it. The Main-mast in their biggest Jonks seemed to me as hig as any third-rate Man of Wars Mast in England, and yet not pieced as ours, but made of one grown Tree; and in all my Travels I never faw my fingle Tree-masts so big in the Body, and so long, and yet so well tapered, as I have seen in the

Chinese Jonks.

Some of our Men went over to a pretty large Town on the Continent of China, where we might have furnished our Selves with Provision, which was a thing we were always in want of, and was our chief business here; but we were afraid to lye in this place any longer, for we had some signs of an approaching Storm: this being the time of the Year in which Storms are expected on this Coast; and here was no fafe Riding. It was now the time of the Year for the S. W. Monsoon, but the Wind had been whiffling about from one part of the Compass to another for two or three Days, and sometimes it would be quite calm. This caused us to put to Sea, that we might have Searoom at least; for such flattering Weather is commonly the fore-runner of a Tempest.

Accordingly we weighed Anchor, and fet out; yet we had very little Wind all the next night. But the Day ensuing, which was the 4th day of July, about 4 a clock in the afternoon, the Wind came to the N. E. and freshned upon us, and the Sky look'd very black in that quarter, and the black Clouds began to rise apace and mov'd towards us; having lung all the morning in the Horizon. This made ustake in our Top-sails, and the Wind still increamg, about 9 a clock we rift our Main-fail and Fore-

fail:

An. 1687. fail; at 10 we furl'd our Fore-sail, keeping under a morm. The Spaniards have another Name for it, An. 1687. Main-fail and Mizen. At 11 a clock we furl'd our though I take even this to be a Spanish or Portuguese Main-sail, and ballasted our Mizen; at which time Name, and a corruption only of Corpus Sanctum) it began to rain, and by 12 a clock at night it blew and I have been told that when they see them, they exceeding hard, and the Rain poured down as refently go to Prayers, and bless themselves for through a Sieve. It thundered and lightned pro- he happy fight. I have heard some ignorant Seadigiously, and the Sea seemed all of a Fire about and discoursing how they have seen them creep, or us; for every Sea that broke sparkled like Light- they say, travel about in the Scuppers, telling ning. The violent Wind raised the Sea presently any dismal Stories that hapned at such times: but to a great heighth, and it ran very short, and began to break in on our Deck. One Sea struck away the Rails of our Head, and our Sheet Anchor, which was stowed with one Flook or bending of the Iron, over the Ships Gunal, and lasht very well down to the fide, was violently washt off, and had like to have struck a hole in our Bow, as it lay beating against it. Then we were forced to put right before the Wind to stow our Anchor again; which we did with much ado: but afterwards we durst not adventure to bring our Ship to the Wind again, for fear of foundring, for the turning the Ship either to or from the Wind is dangerous in such violent Storms. The fierceness of the Weather continued till 4 a Clock that morning; in which time we did cut away two Canoas that were towing astern.

After four a clock the Thunder and the Rain abated, and then we faw a Corpus Sant at our Maintop-mast head, on the very top of the truck of the Spindle. This fight rejoyc'd our Men exceedingly; for the heighth of the Storm is commonly over when the Corpus Sant is feen aloft; but when they are feen lying on the Deck, it is generally accounted a bad Sign.

A Corpus Sant is a certain small glittering light; when it appears as this did, on the very top of the Mainmast or at a Yard-arm, it is like a Star; but when it appears on the Deck, it refembles a great Glow-

did never fee any one stir out of the place where twas first fixt, except upon Deck, where every washeth it about. Neither did I ever see any Int when we have had hard Rain as well as Wind: and therefore do believe it is fome Jelly: but ewigh of this.

A Storm.

worm.

We continued scudding right before Wind and ke from 2 till 7 a Clock in the Morning, and then he Wind being much abated, we fet our Mizen gain, and brought our Ship to the Wind, and lay uder a Mizen till 11. Then it fell flat calm, and t continued fo for about 2 Hours: but the Sky looked very black and rueful, especially in the SW and the Sea toffed us about like an Egg-shell, br want of Wind. About one a Clock in the Aftermonthe Wind sprung up at S. W. out of the quar-In from whence we did expect it: therefore, we resently brail'd up our Mizen, and wore our Ship: but we had no fooner put our Ship before the Wind, but it blew a Storm again, and rain'd very ard; though not fo violently as the Night before: but the Wind was altogether as boysterous, and so ontinued till 10 or 11 a Clock at Night. All which ime we scudded, or run before the Wind very wift, tho' only with our bare Poles, that is, without any Sail abroad. Afterwards the Wind died way by degrees, and before Day we had but little Wind, and fine clear Weather.

2n.1687. I was never in such a violent Storm in all my Life: fo faid all the Company. This was near the change of the Moon: it was 2 or 3 Days before the change. The 6th Day in the Morning, having fine handsome Weather, we got up our Yards again, and began to dry our felves and our Cloaths, for we were all well fopt. This Storm had deadned the Hearts of our Men so much, that instead of going to buy more Provision at the same place from whence we came before the Storm, or of feeking any more for the Island Prata, they thought of going somewhere to shelter before the Full Moon, for fear of another fuch Storm at that time: For commonly, if there is any very bad Weather in the Month, it is about 2 or 3 Days before or after the Full, or Change of the Moon.

These Thoughts, I say, put our Men on thinking where to go, and the Drafts or Sea-plats being sinst consulted, it was concluded to go to certain Islands lying in Lat. 23 d. N. called *Piscadores*. For there was not a Man aboard that was any thing acquainted on these Coasts; and therefore all our dependance was on the Drafts, which only pointed out to us where such and such Places or Islands were, without giving us any account, what Harbour, Roads, or Bays there were; or the produce, strength, or trade of them: these we were forced to seek after our selves.

The Piscadores are a great many inhabited Islands, lying near the Island Formosa, between it and China, in or near the Lat. of 23 deg. N. Lat. almost as high as the Tropick of Cancer. These Piscadore Islands are moderately high, and appear much like our Dorset-shire and Wiltshire-Downs in England. They produce thick short Grass, and a few Trees. They are pretty well watred, and they feed abundance of Goats, and some great Cattle. There are abundance of Mounts and old Fortifications on them:

Between the 2 Eastermost Islands there is a very od Harbour, which is never without Jonks Ring in it: And on the West-side of the Eastermost and there is a large Town and Fort commanding Harbour. The Houses are but low, yet well wilt, and the Town makes a fine Prospect. This a Garrison of the Tartars, wherein are also 3 or so Soldiers; who live here 3 years, and then they be removed to some other Place.

On the Island, on the West side of the Harbur, close by the Sea, there is a small Town of simple, and most of the other Islands have some

binese living on them, more or less.

Having as I said before, concluded to go to be Islands, we steered away for them, having the Wind at W. S. W. a sinall gale. The 20th day of July we had first sight of them, and steered in mong them; finding no place to anchor in till recame into the Harbour before-mentioned. We hadering in, knowing little of our way, and we defined to see so many Jonks going and coming, and some at an Anchor, and so great a Town as the Neighbouring Eastermost Town, the Tartarian sarrison; for we did not expect, nor desire, to have seen any People, being in care to lie concard in these Seas; however, seeing we were ten, we boldly run into the Harbour, and presently sent ashore our Canoa to the Town.

Our People were met by an Officer at their landing; and our Quarter-master, who was the diesest Man in the Boat, was conducted before to Governour and examined, of what Nation we tere, and what was our Business here. He anter'd, That we were English, and were bound to show, or Anhay, which is a City standing on a Natigable River in the Province of Fokien in China, and saplace of vast Trade, there being a huge multi-

tude

An. 1686. titude of Ships there, and in general on all these Coasts, as I have heard of several that have been Damage by a Storm, we therefore put in here to resit, before we could adventure to go farther; and that we did intend to lie here till after the full Moon, for fear of another Storm. The Go. vernour told him, that we might better refit our Ship at Amoy than here, and that he heard that two English Vessels were arrived there already; and that he should be very ready to assist us in any thing; but we must not expect to Trade there. but must go to the places allowed to entertain Merchant Strangers, which were Amoy and Macan. Macao is a Town of great Trade also, lying in an Illand at the very Mouth of the River of Canton. Tis fortified and garrifoned by a large Portuguele Colony, but yet under the Chinese Governour, whose People inhabit one Moiety of the Town, and lay on the Portuguese what Tax they please; for they dare not disoblige the Chinese, for fear of losing However, the Governour very their Trade. kindly told our Quarter-master, that whatsoever we wanted, if that place could furuish us, we should have it. Yet that we must not come ashore on that Island, but he would fend aboard some the Chinese, Sam Shu; and 55 Jars of Hoc Shu, as of his Men, to know what we wanted, and they they call it, and our Europeans from them. This is a should also bring it off to us. That nevertheles though Liquor, made of Wheat as I have been told. we might go on shore on other Islands to buy blooks like Mum, and tastes much like it, and is Refreshments of the Chinese. After the discourse try pleasant and hearty. Our Seamen love it was ended, the Governour difinist him, with a sightily, and will lick their Lips with it: for scarce a

Cities of Amoy and Macao in China.

with a great many Attendants. He wore a black thence rife up with a pretty full belly, closing in Silk Cap of a particular make, with a Plume of Fretty short at top, with a small thick mouth. Over black

as a Prefent to the Captain.

black and white Feathers, standing up almost An. 1687. found his Head behind, and all his outfide Cloaths there. He faid also, that having received some were black Silk, He had a loose black Coat, which reached to his Knees, and his Breeches were of the same; and underneath his Coat he had two Garments more, of other coloured Silk. His Legs were covered with fmall black limber Boots. is Attendants were in a very handsom garb of Mack Silk, all wearing those small black Boots and Caps. These Caps were like the Crown of a Hat. made of Palmeto-leaves, like our Straw-hats; but without brims, and coming down but to their fars. These had no Feathers, but had an oblong Button on the top, and from between the Button and the Cap, there fell down all round their Head as low as the Cap reached, a fort of course Hair like Horse-hair, dyed (as I suppose) of a light red colour.

The Officer brought aboard, as a prefent from the Governour, a young Heifer, the fattest and undliest Beef, that I did ever taste in any Foreign Country: 'Twas finall yet full grown; 2 large Hogs, 4 Goats, 2 Baskets of fine Flower, 20 great ht Cakes of fine well tasted Bread, 2 great lars Marack, (made of Rice as I judged) called by finall Jar of Flower, and 3 or 4 large Cakes of hip goes to China, but the Men come home fat with very fine Bread, and about a dozen Pine-Apples thing this Liquor, and bring store of Jars of it and Water-Melons, (all very good in their kind) one with them. It is put into small white thick ars, that hold near a quart: The double Jars hold The next day an eminent Officer came aboard, bout two quarts. These Jars are small below, and

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the

An. 1687. the mouth of the Jar they put a thin Chip cut round, just so as to cover the mouth, over that a piece of Paper, and over that they put a great lump of Clay, almost as big as the Bottle or Jar it felf, with a hollow in it, to admit the neck of the Bottle, made round, and about 4 inches long; this is to preserve the Liquor. If the Liquor take any vent it will be fowre prefently, fo that when we buy any of it, of the Ships from China returning to Maderas, or Fort St. George, where it is then fold. or of the Chinese themselves, of whom I have bought it at Achin, and Bencouli in Sumatra, if the Clay be crackt, or the Liquor mothery, we make them take A quart Jar there is worth Six-pence, it again. Besides this present from the Governour, there was a Captain of a lonk fent two Jars of Arack, and abundance of Pine-apples, and Water-melons.

Captain Read sent ashore, as a Present to the Governour, a curious Spanish Silver-hilted Rapier, an English Carbine, and a Gold Chain, and when the Officer went ashore, three Guns were fired. In the Afternoon the Governour sent off the same Officer again, to complement the Captain for his civility, and promised to retaliate his kindness before we departed; but we had such blustring Weather afterward, that no Boat could come aboard.

We stayed here till the 29th Day, and then sailed from hence with the Wind at S. W. and pretty fair Weather. We now directed our course for some Islands we had chosen to go to, that lye between Formosa and Luconia. They are laid down in our Plots without any name, only with a sigure of 5, denoting the number of them. It was supposed by us, that these Islands had no Inhabitants, because they had not any name by our Hydrographers. Therefore we thought to lye there secure, and be pretty near the Island Luconia, which we did still intend to visit.

In going to them we failed by the South West An. 1687. end of Formosa, leaving it on our Larboard side. This isalarge Island; the South end is in Lat. 21 d. 20 m. and the North end in the 25 d. 10 m. North Lat. the longitude of this Isle is laid down from 142 d. 5 m. 10 143 d. 16 m. reckoning East from the Pike of Tenariffe, so that 'tis but narrow; and the Tropick of Cancer crosses it. It is a High and Woody Island. and was formerly well inhabited by the Chinese. and was then frequently visited by English Merchants, there being a very good Harbour to secure their Ships. But fince the Tartars have conquered China, they have spoiled the Harbour, (as I have been informed) to hinder the Chinese that were then in Rebellion, from Fortifying themselves there; and ordered the Foreign Merchants to come and Trade on the Main.

The fixth day of August we arrived at the five Mands that we were bound to, and anchored on the East side of the Northermost Island, in 15 Fathom, a Cable's length from the Shore. Here, contrary to our Expectation, we found abundance of bhabitants in fight; for there were 3 large Towns all within a League of the Sea; and another larger Town than any of the three, on the backfide of asmall Hill close by also, as we found afterwards. These Islands lie in Lat. 20 d. 20 m. North Lat. by my Observation, for I took it there, and I find their longitude according to our Drafts, to be 141 d. om. These Islands having no particular Names In the Drafts, some or other of us made use of the Seamens priviledge, to give them what Names we pleased. Three of the Islands were pretty large; the Westermost is the biggest. This the Dutchmen who were among us called the Prince of Orange's Island, in honour of his present Maelty. It is about 7 or 8 Leagues long, and about two Leagues wide; and it lies almost N. and S. The

An. 1687. The other two great Islands are about 4 or 5 Leagues to the Eastward of this. The Northermost of them, where we first anchored, I called the Duke of Grafton's Isle, as soon as we landed on it; having married my Wife out of his Dutchess's Family, and leaving her at Arlington-house, at my going Abroad. This Isle is about 4 Leagues long, and one League and a half wide, stretching North and The other great Isle our Seamen called the Duke of Monmouth's Island. This is about a League to the Southward of Grafton Isle. It is about 3 Leagues long, and a League wide, lying as the other. Between Monmouth and the South end of Orange Island, there are two small Islands of a roundish Form, lying East and West. The Eastermost Island of the two, our Men unanimously called Boshee Itland, from a Liquor which we drank there plentifully every day, after we came to an Anchor at it. The other, which is the smallest of all, we called Goat Island, from the great number of Goats there; and to the Northward of them all, are two high Rocks.

> Orange Island, which is the biggest of them all, is not inhabited. It is high Land, flat and even on the top, with steep Cliss against the Sea; for which Reason we could not go ashore there, as we did on all the rest.

> I have made it my general Observation, That where the Land is fenced with steep Rocks and Cliffs against the Sea, there the Sea is very deep, and feldom affords Anchor-ground; and on the other fide where the Land falls away with a declivity into the Sea, (altho' the Land be extraordinary high within, yet) there are commonly good Soundings, and confequently Anchoring; and as the visible declivity of the Land appears near, or at the edge of the Water, whether pretty steep, or more floping, fo we commonly find our Anchorground

ground to be, more or less deep or steep; there-An. 1687. fore we come nearer the Shore, or anchor farther off, as we see convenient; for there is no Coast in the World, that I know, or have heard of, where the Land is of a continual heighth, without some small Valleys or Declivities, which lye intermixt with the high Land. They are the fubfidings of Valleys or low Lands, that make dents in the Shore and Creeks, small Bays, and Harbours, or little Coves, &c. which afford good anchoring, the furface of the Earth being there lodged deep under Water. Thus we find many good Harbours on fuch Coasts, where the Land bounds the Sea with steep Cliss, by reason of the Declivities, or subsiding of the Land between these Cliss: But where the Declension from the Hills, or Cliffs, is not within Land, between Hill and Hill, but, as on the Coast of Chili and Peru, the Declivity is toward the Main Sea, or into it, the Coast being perpendicular, or very steep from the neighbouring Hills, as in those Countries from the Andes, that nn along the Shore, there is a deep Sea, and few orno Harbours, or Creeks. All that Coast is too theep for anchoring, and hath the fewest Roads Inter Ships of any Coast I know, The Coasts of Gallicia, Portugal, Norway, and Newfoundland, &c. are Coasts like the Peruvian, and the high Islands of the Archipelago; but yet not so scanty of good Harbours; for where there are short Ridges of land, there are good Bays at the extremities of those Ridges, where they plunge into the Sea; as In the Coast of Caraccos, &c. The Island of John Irnando, and the Island St. Helena, &c. are such high Land with deep Shore: and in general, the plunging of any Land under Water, feems to be proportion to the rifing of its continuous part bove Water, more or less steep; and it must be bottom almost level, or very gently declining, E e 3 that

An. 1687. that affords good anchoring, Ships being foon driven from their Moorings on a steep Bank; Therefore we never strive to anchor where we see the Land high, and bounding the Sea with steep Cliss; and for this reason, when we came in sight of States Island near Terra del Fuego, before we entered into the South Seas, we did not so much as think of anchoring after we saw what Land it was, because of the steep Cliss which appeared against the Sea: Yet there might be little Harbours or Coves for Shallops, or the like, to anchor in, which we did not see or search after.

As high steep Cliss bounding on the Sea have this ill consequence, that they seldom afford anchoring; so they have this benefit, that we can see them far off, and fail close to them, without danger: for which reason we call them Bold Shores; whereas low Land, on the contrary, is seen but a little way, and in many places we dare not come near it, for fear of running aground before we see it. Besides, there are in many places Shoals thrown out by the course of great Rivers, that from the low Land fall into the Sea.

This which I have faid, that there is usually good anchoring near low Lands, may be illustrated by feveral Instances. Thus on the South fide of the Bay of Campeachy, there is mostly low Land, and there also is good anchoring all along Shore; and in some Places to the Eastward of the Town of Campeachy, we shall have so many Fathom as we are Leagues off from Land; that is, from 9 or 10 Leagues distance, till you come within 4 Leagues: and from thence to Land it grows but shallower. The Bay of *Honduras* also is low Land, and continues mostly so, as we past along from thence to the Coalts of Portobel, and Cartagena, till we came as high as Santa Martha; afterwards the Land is low again, till you come towards the Coast of Caraccos,

Caraccos, which is a high Coast and bold Shore. An. 1687. The Land about Surinam on the same Coast is low and good anchoring, and that over on the Coast of Guinea is fuch alfo. And fuch too is the Bay of Panama, where the Pilot-book orders the Pilot always to found, and not to come within fuch a depth, be it be Night or Day. In the same Seas, from the high Land of Guitimala in Mexico, to California, there is mostly low Land and good Anchoring. In the Main of Asia, the Coast of China, the Bays of Siam and Bengal, and all the Coast of Coromandel, and the Coast about Malacca, and aeainst it the Island Sumatra, on that side, are mostly low anchoring Shores. But on the West-side of Sumatra, the Shore is high and bold; so most of the Islands lying to the Eastward of Sumatra; as the Islands Borneo, Celebes, Gilolo, and abundance of Islands of less note, lying scattering up and down those Seas, are low Land and have good anchoring about them, with many Shoals feattered wand fro among them; but the Islands lying against the East-Indian Ocean, especially the Westides of them, are high Land and steep, particularly the West-parts, not only of Sumatra, but also of Java, Timer, &c. Particulars are endless; but in general, 'tis feldom but high Shores and deep Waters; and on the other fide, low Land and shallow sas, are found together.

But to return from this Digression, to speak of the rest of these Islands. Monmouth and Graston Mes are very hilly, with many of those steep inhibited Precipices on them, that I shall describe particularly. The two sinall Islands are slat and wen; only the Bashee Island hath one steep scraggy Hill, but Goat Island is all slat and very even.

The Mold of these Islands in the Valley, is workish in some places, but in most red. The Hills

426 The Product and Inhabitants of the Bashee Isles.

An. 1687. Hills are very rocky: The Valleys are well watered with Brooks of fresh Water, which run into the Sea in many different places. The Soil is indifferent fruitful, especially in the Valleys; producing pretty great plenty of Trees (tho' not very big) and thick Grass. The sides of the Mountains have also short Grass; and some of the Mountains have Mines within them, for the Natives told us, That the yellow Metal they shewed us, (as I shall speak more particularly) came from these Mountains; for when they held it up they would point towards them.

The Fruit of the Islands are a few Plantains, Bonanoes, Pine-apples, Pumkins, Sugar-canes, &c. and there might be more if the Natives would, for the Ground seems fertile enough. Here are great plenty of Potatoes, and Yames, which is the common Food for the Natives, for Bread-kind: For those few Plantains they have, are only used as Fruit. They have some Cotton growing here of the sinall Plants.

Here are plenty of Gats, and abundance of Hogs; but few Fowls, either wild or tame. For this I have always observed in my Travels, both in the East and West Indies, that in those Places where there is plenty of Grain, that is, of Rice in one, and Maiz in the other, there are also found great abundance of Fowls; but on the contrary, few Fowls in those Countries where the Inhabitants feed on Fruits and Roots only. The few wild Fowls that are here, are Parakites, and some other small Birds. Their tame Fowl are only a few Cocks. Hens.

Monmonth of Grafton Islands are very thick inhabited; and Sashee Island hath one Town on it. The Natives of these Islands are short squat People; they are generally round visaged, with low Foreheads, and thick Eye-brows; their Eyes of a haz

Their Habit, and Rings of yellow Metal.

Mort low Noses, and their Lips and Mouths middle proportioned, Their Teeth are white; their Hair is black, and thick, and lank, which they wear but hort; it will just cover their Ears, and so it is cut round very even. Their Skins are of a very dark apper colour.

They wear no Hat, Cap, nor Turbat, nor any thing to keep off the Sun. The Men for the biggest bart have only a finall Clout to cover their Nakedness; some of them have Jackets made of Plantainleaves, which were as rough as any Bear's skin: I never faw fuch rugged Things. The Women have a short Petticoat made of Cotton, which comes a little below their Knees. It is a thick fort of Stubborn Cloth, which they make themselves of their Cotton. Both Men and Women do wear large Ear-rings, made of that yellow Metal before mentioned. Whether it were Gold or no I cannot multively fay: I took it to be so, it was heavy, and of the colour of our paler Gold. I would fain have brought away some to have satisfied my Curiosity; but I had nothing where with to buy any. Captain Read bought two of these kings with some Iron, of which the People are very greedy; and he would have bought more, thinking he was come to a very hir Market, but that the paleness of the Metal made him and his Crew distrust its being right Gold. For my part, I should have ventured on the purchase of some, but having no property in the Iron, of which we had great store on board, lent from England, by the Merchants along with Captain Swan, I durst not barter it away.

These Rings when first polished look very glorously, but time makes them fade, and turn to a pale yellow. Then they make a soft Paste of red Earth, and sinearing it over their Rings, they cast them into a quick Fire, where they remain till they

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them in Water, and rub off the Paste; and they look again of a glorious colour and lustre.

These People make but small low Houses. The fides, which are made of finall Posts, watled with boughs, are not above 4 foot and an half high; the ridge-pole is about 7 or 8 foot high. They have a fire-place at one end of their Houses, and Boards placed on the Ground to lie on. They inhabit together in small Villages, built on the sides and mag Boats. tops of rocky Hills; 3 or 4 rows of Houses one a. bove another, and on fuch steep Precipices, that they go up to the first row with a wooden Ladder. and fo with a Ladder still from every Story up to that above it, there being no way to ascend. The Plain on the first Precipice may be so wide, as to have room both for a row of Houses that stand all along on the edge or brink of it, and a very narrow street running along before their doors, between the row of Houses and the foot of the next Precipice; the plain of which is in a manner level to the tops of the Houses below, and so for the rest. The common Ladder to each row or street comes up at a narrow passage left purposely about the middle of it; and the Street being bounded with a Precipice also at each end, 'tis but drawing up the Ladder, if they be assaulted, and then there is no coming at them from below, but by climbing up as against a perpindicular Wall: And that they may not be affaulted from above, they take care to build on the side of such a Hill, whose backside hangs over the Sea, or is some high, steep, perpendicular Precipice, altogether inaccessible. These Precipices are natural; for the Rocks seem too hard to work on; nor is there any fign that Art hath been employed about them. On Bashee Island there is one fuch, and built upon, with its back next the Sea. Grafton and Monmouth Isles are very

thick

Matives, whether for fear of Pirates, or Foreign Matives, whether for fear of Pirates, or Foreign Matives, or Factions among their own Clans, are not for building but in these Fastnesses; which take to be the Reason that Orange Isle, though the largest, and as Fertile as any, yet being Level, and exposed, hath no Inhabitants. I never saw the like Præcipices and Towns.

These People are pretty Ingenious also in building Boats. Their small Boats are much like our Deal Yalls, but not so big; and they are built with very narrow Plank, pinn'd with wooden Pins, and some Nails. They have also some pretty large Boats, which will carry 40 or 50 Men. These they Row with 12 or 14 Oars of a side. They are built much like the small ones, and they row double banked; that is, two Men setting on one Bench, but one Rowing on one side, the other on the other side of the Boat. They understand the use of Iron, and work it themselves. Their Bellows are like those at Mindanao.

The common Imployment for the Men is Fishing; but I did never see them catch much: Whether it is more plenty at other times of the Year I know not. The Women do manage their Plantations.

I did never see them kill any of their Goats or Hogs for themselves, yet they would beg the Panches of the Goats that they themselves did sell to us: And if any of our surly Scamen did heave them into the Sea, they would take them up again and the Skins of the Goats also. They would not meddle with Hogs-guts, if our Men threw away any beside what they made Chitterlings and Sausages of. The Goat-skins these People would carry ashore, and making a Fire they would singe off all the Hair, and afterwards let the Skin lie and Pearch on the Coals, till they thought it eatable; and then they

An. 1687. would knaw it, and tear it in pieces with their Teeth, and at last swallow it. The Paunches of the Goats would make them an excellent Dish; they drest it in this manner. They would turn out all the chopt Grafs and Crudities found in the Maw into their Pots, and fet it over the Fire, and stir it about often: This would Smoak and Puff, and heave up as it was Boyling; wind breaking out of the Ferment, and making a very favory Stink. While this was doing, if they had any Fish, as commonly they had 2 or 3 fmall Fish, these they would make very clean (as hating Nastiness belike) and cut the Flesh from the Bone, and then mince the Flesh as small as possibly they could, and when that in the Pot was well boiled, they would take it up, and strewing a little Salt into it, they would eat it, mixt with their raw minced Flesh. The Dung in the Maw would look like fo much boil'd Herbs mine'd very finall; and they took up their Mess with their Fingers, as the Moors do their Pilaw, using no Spoons.

They had another Dish made of a fort of Locusts, whose Bodies were about an Inch and an half long, and as thick as the top of one's little Finger; with large thin Wings, and long and finall Legs. this time of the Year these Creatures came in great Swarms to devour their Potato-leaves, and other Herbs; and the Natives would go out with small Netts, and take a quart at one fweep. When they had enough, they would carry them home, and Parch them over the Fire in an earthen Pan; and then their Wings and Legs would fall off, and their Heads and Backs would turn red like boil'd Shrimps, being before brownish. Their Bodies being full, would eat very moist, their Heads would crackle in one's Teeth. I did once cat of this Dish, and liked it well enough; but their other Dish my Stomach would not take.

Their common Drink is Water; as it is of all An. 1687. other Indians: Beside which they make a fort of Drink with the Juice of the Sugar-cane, which they boil, and put some small black fort of Berries among it. When it is well boiled, they put it into great Jars, and let it stand 3 or 4 days and work. Then it settles, and becomes clear, and is presentwifit to drink. This is an excellent Liquor, and very much like English Beer, both in Colour and Tafte. It is very strong, and I do believe very wholesome: For our Men, who drank briskly of it all day for feveral Wecks, were frequently drunk with it, and never fick after it. The Natives brought a vast deal of it every day to those aboard and ahore: For fome of our Men were ashore at work on Bashee Island; which Island they gave that Name o from their drinking this Liquor there; that being the Name which the Natives call'd this Liquor w: and as they fold it to our Men very cheap, fo they did not spare to drink it as freely. And inded from the plenty of this Liquor, and their plentiful use of it, our Men call'd all these Islands, the Bashee Islands.

What Language these People do speak I know not: for it had no affinity in found to the Chinese. which is spoke much through the Teeth; nor yet to the Malayan Language. They called the Metal that their Ear-rings were made of Bullawan, which the Mindana word for Gold; therefore probably they may be related to the Philippine Indians; for that is the general Name for Gold among all those Indians. I could not learn from whence they have heir Iron; but it is most likely they go in their great Boats to the North end of Luconia, and Trade With the *Indians* of that Island for it. Neither did **I** e any thing beside Iron, and pieces of Buffaloes Hides, which I could judge that they bought of strangers: Their Cloaths were of their own Growth ad Manufacture. Thefc

Their

Lances headed with Iron; which are all the Weapons that they have. Their Armour is a piece of Buffaloe-hide, shaped like our Carters Frocks, being without Sleeves, and sowed both sides together, with holes for the Head and the Arms to come forth. This Buff-Coat reaches down to their Knees: It is close about their Shoulders, but below it is 3 Foot wide, and as thick as a Board.

I could never perceive them to Worship any thing, neither had they any Idols; neither did they seem to observe any one day more than other. I could never perceive that one Man was of greater Power than another; but they seemed to be all equal; only every Man Ruling in his own House, and the Children respecting and Honouring their

Parents.

Yet 'tis probable that they have some Law, or Custom, by which they are govern'd; for while we lay here we saw a young Man buried alive in the Earth; and 'twas for Thest, as far as we could understand from them. There was a great deep hole dug, and abundance of People came to the Place to take their last Farewel of him: Among the rest, there was one Woman who made great Lamentation, and took off the condemned Person's Ear-rings. We supposed her to be his Mother. After he had taken his leave of her and some others, he was put into the Pit, and covered over with Earth. He did not struggle, but yielded very quietly to his Punishment; and they cramm'd the Earth close upon him, and stifled him.

They have but one Wife, with whom they live and agree very well; and their Children live very Obediently under them. The Boys go out a Fishing with their Fathers; and the Girls live at home with their Mothers: And when the Girls are grown pretty strong, they send them to their Plantations,

m dig Yames and Potatoes; of which they bring An. 16872 home on their Heads every day enough to serve the whole Family; for they have no Rice nor Maiz.

Their Plantations are in the Valleys, at a good fiftance from their Houses; where every Man has certain spot of Land, which is properly his own. This he manageth himself for his own use; and provides enough, that he may not be beholding to

is Neighbour.

Notwithstanding the seeming nastiness of their Diffi of Goats Maw, they are in their Persons a very neat cleanly People, both Men and Women: And hey are withal the quietest and civilest People that ldid ever meet with. I could never perceive them who be angry with one another. I have admired to le 20 or 30 Boats aboard our Ship at a time, and yet no difference among them; but all civil and quiet, endeavouring to help each other on occasim: No noise, nor appearance of distaste: and although sometimes cross Accidents would happen, which might have fet other Men together by the Ers, yet they were not moved by them. Someimes they will also drink freely, and warm themlelves with their Drink; yet neither then could I ever perceive them out of Humour. They are not oly thus civil among themselves, but very obliging ad kind to Strangers; nor were their Children nde to us, as is usual. Indeed the Women, when recame to their Houses, would modestly beg any Rags, or finall pieces of Cloth, to swaddle their young ones in, holding out their Children to as: and begging is usual among all these wild Nations. let neither did they beg so importunately as in other places; nor did the Men ever beg any thing tall. Neither, except once at the first time that We came to an Anchor (as I shall relate) did they leal any thing; but dealt justly, and with great accrity with us; and make us very welcome to their

An. 1687. their Houses with Bashee drink. If they had none cived one of them very busie getting out one of An. 1687. of this Liquor themselves, they would buy a lar of Drink of their Neighbours, and fit down with us: for we could fee them go and give a piece or two of their Gold for some Jars of Bashee. And indeed among Wild Indians, as these seem to be, I wonder'd to fee buying and felling, which is not fo usual; nor to converse so freely, as to go aboard Stranger's Ships with fo little caution: Yet their own fmall Trading may have brought them to this. At these Entertainments, they and their Family, Wife and Children drank out of finall Callabashes: and when by themselves, they drink about from one to another; but when any of us came among them, then they would always drink to one of 115.

They have no fort of Coin; but they have finall crumbs of the Metal before described, which they bind up very fafe in Plantain Leaves, or the like. This Metal they exchange for what they want, giving a finall quantity of it, about 2 or 3 grains, for a Jar of Drink, that would hold 5 or 6 Gallons. They have no Scales, but give it by

guess. Thus much in general.

To proceed therefore with our Affairs, I have faid before, that we anchored here the 6th day of August. While we were furling our Sails there came near 100 Boats of the Natives aboard, with 3 or 4 Men in each; fo that our Deck was full of Men. We were at first asraid of them, and therefore got up 20 or 30 finall Arms on our Poop, and kept 3 or 4 Men as Centinels, with Guns in their Hands, ready to fire on them if they had offered to molest us. But they were pretty quiet, only they pickt up fuch old Iron that they found on our Deck, and they also took out our Pump-Bolts, and Linch-Pins out of the Carriages of our Guns, before we Drink and Roots. We never let them know what perceived them. At last, one of our Men perceived

our Linch Pins; and took hold of the fellow, who immediately bawl'd out, and all the rest presently leaned over-board, some into their Boats, others into the Sea; and they all made away for the Shore. But when we perceived their Fright, we made much of him that was in hold, who stood Trembling all the while; and at last we gave him a small piece of Iron, with which he immediately leapt overloard, and fwam to his Conforts; who hovered abut our Ship to see the Issue. Then we beckned them to come aboard again, being very loth to life a Commerce with them. Some of the Boats ame aboard again, and they were always very

Honest and Civil afterward.

We presently after this sent a Canoa ashore, to their manner of living, and what Provision they ad: The Canoa's Crew were made very welcome with Bashee drink, and saw abundance of Hogs, ome of which they bought, and returned aboard. After this the Natives brought aboard both Hogs and Goats to us in their own Boats; and every by we should have 15 or 20 Hogs and Goats in Mats aboard by our side. These we bought for a mall matter; we could buy a good fat Goat for an M Iron Hoop, and a Hog of 70 or 80 pound weight for 2 or 3 pound of Iron. Their drink they brought off in Jars, which we bought for M Nails, Spikes, and Leaden Bullets. Belide the Mementioned Commodities, they brought aboard stat quantities of Yams and Potatoes; which we pirchased for Nails, Spikes, or Bullets. It was one Man's work to be all day cutting out Bars of Iron uto finall pieces with a cold Chifel: And thefe were for the great Purchases of Hogs and Goats, which they would not fell for Nails, as their Nore we have, that they may value it the more. Every

An. 1687. Every morning, affoon as it was light, they would thus come aboard with their Commodities; which we bought as we had Occasion. We did commonly furnish our felves with as many Goats and Roots as ferved us all the day; and their Hogs we bought in large Quantities, as we thought convenient; for we had we falted them. Their Horse we falted them. Their Hogs were very sweet; offly fair Weather. In October we did expect the but I never faw so many Meazled ones.

We filled all our Water at a curious Brook close by us in Grafton's Isle, where we first anchored. (titled) to cruise off of Manila. Accordingly we went to other Islands. We failed to the Southward, passing on the East side of Grasson Island. and then passed thro' between that and Monmouth Island; but we found no Anchoring till we came to the North end of Monmouth Island, and there we ftopt during one Tide. The Tide runs very strong here, and sometimes makes a short chopping Sea. Its course among these Islands is S. by E. and N. by W. The Flood fets to the North, and Ebb to the South, and it rifeth and falleth 8 Foot.

When we went from hence, we coasted about 2 Leagues to the Southward, on the West side of Monmouth Island; and finding no Anchor-ground of us till 10 or 11 a clock the next day. Then We stood over to Bashee Island, and came to an Anchor on the North East part of it, against a finall fandy Bay, in 7 Fathom clean hard Sand, and about a quarter of a Mile from the Shore. Here is a pretty wide Channel between these two Islands and Anchoring all over it. The depth of Water is tway, for if there had, we must have been 12, 14, and 16 Fathom.

viz. from the 13th day of August till the 26th day of get off now. At last we were driven out into September. In which time we mended our Sails Water, and then it was in vain to wait any

findly entertained by them. Their Boats also An. 1687. ame aboard with their Merchandize to fell, and ay aboard all Day; and if we did not take it off heir Hands one day, they would bring the same

We had yet the Winds at S. W. and S. S. W. Winds to shift to the N. E. and therefore we proided to fail (as foon as the Eastern Monsoon was wided a stock of Provision. We falted 70 or 80 wd fat Hogs, and bought Yams and Potatoes wd store to eat at Sea.

About the 24th day of September, the Winds lifted about to the East, and from thence to the IE fine fair Weather. The 25th it came at N. d began to grow fresh, and the Sky began to be buded; and the Wind freshned on us.

At 12 a clock at night it blew a very fierce Storm. We'were then riding with our best Bower a head, nd though our Yards and Top-mast were down, twedrove. This obliged us to let go our Sheetwhor, veering out a good scope of Cable, which Wind came on fo fierce, that she drove again, h both Anchors a-head. The Wind was now N by W. and we kept driving till 3 or 4 a k in the afternoon: and it was well for us there were no Islands, Rocks, or Sands in wen upon them. We used our utmost Endea-We presently built a Tent ashore, to mend our time here we had six of our Men ashore, who could sails in, and stay'd all the rest of our time here. and ferubb'd our Ship's bottom very well; and ever get: Therefore we hove in our Sheet Cable, ry day fome of us went to their Towns, and were kindly Bower, (for to have heav'd her up then would

have

An. 1687. have gone near to have foundred us) and fo put to Sea. We had very violent Weather the night ento find with our bare Poles till 3 a clock in the hore. When the Ship appeared in fight again, Then the Wind flacken'd, and we morning. brought our Ship to, under a mizen, and lay with our Head to the Westward. The 27th day the Wind abated much, but it rained very hard al day, and the night enfuing. The 28th day the Wind came about to the N.E. and it cleared up it shifted about to the Eastward, thence to the S. E. ala in the land of the court and blew a hard Gale, but it stood not there, for then to the South, and at last settled at S. W then to the South, and at last lettled at S. W. ten, was a new discouragement. and then we had a moderate Gale and fair Weat This last Storm put our Men quite out of heart: ther.

It was the 29th day when the Wind came to the S. W. Then we made all the Sail we could for the Island again. The 30th day we had th Wind at West, and saw the Islands; but could not get in before night. Therefore we stood of to the Southward till two a clock in the morning then we tackt, and flood in all the morning, an about 12 a clock, the 1st day of October, we an chored again at the place from whence we wer driven.

Then our fix Men were brought aboard by the Natives, to whom we gave 3 whole hars of Iron for their kindness and civility, which was an ex traordinary Present to them. Mr. Robert Hall wa one of the Men that was left ashore. I shall spea more of him hereafter. He and the rest of the told me, That after the Ship was out of fight, the Natives began to be more kind to them than the had been before, and perfuaded them to cut the Hair short, as theirs was, offering to each of the if they would do it, a young Woman to Wif and a finall Hatchet, and other Iron Utinfils, for a Planter, in Dowry; and withal shew the

hem a piece of Land for them to manage. They An. 1687. nave gone near to nave foundred us) and to put to were courted thus by feveral of the Town where Sea. We had very violent Weather the night entry then were: but they took up their head quarfuing, with very hard Rain, and we were forced they then were: but they took up their head quarto found with our bare Poles till a a clock in the rest at the house of him with whom they first went then they importuned them for some Iron, which the chief thing that they covet, even above their ar-rings. We might have bought all their Earings, or other Gold they had, with our Iron-bars, d we been affur'd of its goodness: and yet when was touch'd, and compared with other Gold, we ale in the lump; but the seeing them polish it so

> Malthough it was not altogether so fierce as that hich we were in on the Coast of China, which as still fresh in memory, yet it wrought more pwerfully, and frighted them from their delign of miling before Manila, fearing another Storm there. Now every Man wisht himself at home, as they had one an hundred times before: but Captain Read, nd Captain Teat the Master, persuaded them to otowards Cape Comorin, and then they would tell hem more of their Minds, intending doubtless to mize in the Red Sea; and they cafily prevailed with the Crew.

The Eastern Monsoon was now at hand, and the Mr way had been to go through the Streights of Malacca: but Captain Teat faid it was dangerous, reason of many Islands and Shoals there, with hich none of us were acquainted. Therefore he bought it best to go round on the East-side of all the Philippine Islands, and so keeping South toward he Spice Islands, to pass out into the East-Indian Mean about the Island Timor.

An. 1687.

This feemed to be a very tedious way about, and as dangerous altogether for Sholes; but not for meeting with English or Dutch Ships, which was their greatest Fear. I was well enough satisfied, knowing that the farther we went, the more Knowledge and Experience I should get, which was the main Thing that I regarded; and should also have the more variety of Places to attempt an Escape from them, being fully refolv'd to take the first opportunity of giving them the flip.

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CHAP. XVI.

They depart from the Bashee Islands, and passing by some others, and the N. End of Luconia, St. John's Isle, and other of the Philippines, they stop at the two Isles near Mindanao; where they re-fit their Ship, and make a Pump after the Spanish fashion. By the young Prince of the Spice Island they have News of Captain Swan, and his Men, left at Mindanao: The Author proposes to the Crew to return to him; but in vain: the Story of his Murder at Mindanao, The Clove-Islands. Ternate. dore, &c. The Islands Celebes, and Dutch They Coast along the Town of Macasser. East side of Celebes, and between it and other Islands and Sholes, with great Difficulty. Turtle. Vast Cockles. A wild Vine of great Virtue for Sores. Great Trees; one excessively big. Beacons instead of Buoys on the Sholes. A Spout: a Description of them, with a Story of one. Uncertain Tornadoes. Turtle. The Island Bouton, and its chief Town and Harbour Callasusung. The Inhabitants. given and received by the Sultan. His Device in the Flag of his Proe: His Guards, Habit, and Children. Their Commerce. Their different esteem (as they pretend) of the English and Dutch. Maritime Indians sell Their Reception in the others for Slaves. Town An. 1687.

N. E. end of Luconia, and Isle of St. John. Town. A Boy with 4 rows of Teeth. kites. Crockadores, a sort of White Parrots. They pass among other Inhabited Islands, Omba. Pentare, Timor, &c. Sholes. New-Holland: laid down too much Northward. Its Soil, and Dragon-trees. The poor winking Inhabitants: their Feathers, Habit, Food, Ido not find it fet down in any Sea Chart. Arms, &c. The way of fetching Fire out of Wood. The Inhabitants on the Islands. Their Habitations, Unfitness for Labour, &c. The great Tides here. They design for the Island Cocos, and Cape Comorin.

HE third Day of October 1687. we failed from these Islands, standing to the Southward; intending to fail through among the Spice Islands. We had fair Weather, and the Wind at West. We first steer'd S. S. W. and passed close by certain small Islands that lye just by the North-end of the Island Luconia. We left them all on the West of us, and past on the East-side of it, and the rest of the Philippine Islands, coasting to the Southward.

The N. East-end of the Island Luconia appears to be good Champion Land, of an indifferent heighth, plain and even for many Leagues; only it has some pretty high Hills standing upright by themselves in these Plains: but no ridges of Hills, or chains of Mountains joyning one to another. The Land on this fide feems to be most Savannah, or Pasture: The S. E. part is more Mountainous and Woody.

Leaving the Island Luconia, and with it our Golden Projects, we failed on to the Southward, palling on the East-side of the rest of the Philippine Islands. These appear to be more Mountainous, and less Woody, till we came in light of the Island St. John; the first of that name I mentioned: the other I

West side of Mindanao. Spanish Pumps hake of on the Coast of China. This I have alrea-An. 1687. described to be a very woody Island. Here the wind coming Southerly, forced us to keep farther

The 14th day of October we came close by a small low woody Island, that lieth East from the S. E. and of Mindanao, distant from it about 20 Leagues.

from the Islands.

The 15th day we had the Wind at N. E. and we steered West for the Island Mindanao, and arrired at the S. E. end again on the 16th day. There went in and anchored between two finall Mands, which lie in about 5 d. 10 m. North Lat. mentioned them when we first came on this coast. Here we found a fine small Cove, on the N.W. end of the Eastermost Island, fit to Careen in or hale ashore; so we went in there, and prelatly unrigg'd our Sip, and provided to hale our hip ashore, to clean her bottom. These Islands me about 3 or 4. Leagues from the Island Mindanao; they are about 4 or 5 Leagues in Circumference, and fa pretty good heighth. The mold is black and kep; and there are two fmall Brooks of fresh Water.

They are both plentifully stored with great high Trees; therefore our Carpenters were fent ashore went down some of them for our Use; for here they made a new Boltsprit, which we did set here lo, our old one being very faulty. They made inew Fore-yard too, and a Fore Top-mast: And or Pumps being faulty, and not ferviceable, they dicut a Tree to make a Pump. They first squarwit, then sawed it in the middle, and then holbwed each fide exactly. The two hollow fides Were made big enough to contain a Pump-box in he midst of them both, when they were joined tother; and it required their utmost skill to close wem exactly to the making a tight Cylinder for the Pump-

Ipake

An. 1687. Pump-box; being unaccustomed to such work We learnt this way of Pump-making from the Spaniards; who make their Pumps that they use in and offer their Service again to Captain Swan. I their Ships in the South Seas after this manner; and I am confident that there are no better Hand-pumps Water, there being then half the Ships Company in the World than they have.

mentioned in the 13th Chapter, came aboard. He understanding that we were bound farther to the Southward, defired us to transport him and his Men to his own Island. He shewed it to us in our Draft, and told us the Name of it; which we put down in our Draft, for it was not named there: but I quite forgot to put it into my Journal.

This Man told us, that not above 6 days before this, he saw Captain Swan, and several of his Men that we left there, and named the Names of some of them, who, he faid, were all well, and that now they were at the City of Mindaneo; but that they had been all of them out with Raja Laut, fighting under him in his Wars against his Enemies the Alfoores; and that most of them fought with undaunted Courage; for which they were highly honoured and esteemed, as well by the Sultan, as by the General Raja Laut; that now Captain Swan intended to go with his Men to Fort St. George, and that in order thereto, 'he had proffered 40 Ounces of Gold for a Ship; but the Owner and he were not yet agreed; and that he feared that the Sultan would not let him go away till the Wars were ended.

All this the Prince told us in the Malayan Tongue which many of us had learnt; and when he went away he promifed to return to us again in 3 days time, and so long Captain Read promised to stay for him (for we had now almost finished our Buliness) and he seemed very glad of the Opportunity of going with us.

After this I endeavoured to persuade our Men, An. 1687. to return with the Ship to the River of Mindanao, took an opportunity when they were filling of allore; and I found these all very willing to do it. While we lay here, the young Prince that I defired them to fay nothing, till I had tried the Minds of the other half, which I intended to do the next day; it being their turn to fill Water then: but one of these Men, who seemed most forward to invite back Captain Swan, told Captain Read and Captain Teat of the Project, and they presently distinated the Men from any such Designs. Yet faring the worst, they made all possibly haste to be gone.

The Murder of C. Swan at Mindanao:

I have fince been informed, That Captain Swan and his Men stayed there a great while afterward: and that many of the Men got Passage from thence n Dutch Sloops to Ternate, particularly Mr. Rofy, nd Mr. Nelly. There they remained a great while, indat last got to Batavia (where the Dutch took their Journals from them) and so to Europe; and that one of Captain Swan's Men died at Mindanao; of which number Mr. Harthope, and Mr. Smith, Capbin Swan's Merchants were two. At last Captain Sman and his Surgeon going in a finall Canoa aboard of a Dutch Ship then in the Road, in order oget passage to Europe, were overset by the Nalives at the Mouth of the River; who waited their oming purposely to do it, but unsuspected by them; where they both were kill'd in the Water. This, was done by the General's Order, as fome hink, to get his Gold, which he did immediately leize on. Others fay, it was because the General's House was burnt a little before, and Captain Swan was suspected to be the Author of it; and others ly, That it was Captain Swan's Threats occasioned

own Ruin; for he would often fay passionate-

After)

I. Gilolo, Ternate, Tidor, &c. Macasser.

day, and there we found the Current fetting to the An. 1687. Westward so strongly, that we could hardly get on the East-side of that Island.

The Island Celebes is a very large Island, extended in length from North to South, about 7 degrees of Lat. and in breadth it is about 3 degrees. it lies under the Equator, the North end being in Lat. 1 d. 30 m. North, and the South end in lat. 5 d. 30 m. South, and by common account the North point in the bulk of this Island, lies nearest North and South, but at the North East end there runs dut a long narrow Point, stretching N. E. about 30 Leagues; and about 30 Leagues to the Eastward of this long Slipe, is the Island Gilolo, on the West side of which are 4 small Islands, close by it, which are very well stored with Cloves. The two chiefest are Ternate and Tidore; and as the lle of Ceylon is reckoned the only place for Cinnamon, and that of Banda for Nutmegs, so these and thought by some to be the only Clove Islands if the World; but this is a great error, as I have already shewn.

At the South-end of the Island Celebes there is a Sta or Gulph, of about 7 or 8 Leagues wide, and 40 or 50 long, which runs up the Countrey almost directly to the North; and this Gulph hath leveral finall Islands along the middle of it. the West-side of the Island, almost at the Southend of it, the Town of Macasser is seated. A Town of great Strength and Trade, belonging to the Dutch.

There are great Inlets and Lakes on the Eastide of the Island; as also abundance of small Illands, and Sholes lying scattered about it. law a high peeked Hill at the N. end: but the Land on the East-side is low all along; for we cruized almost the length of it. The mold on this fide is black and deep, and extraordinary fat and rich,

An. 1687. ly, that he had been abused by the General, and that he would have fatisfaction for it; faying alfo that now he was well acquainted with their Rivers. and knew how to come in at any time; that he also knew their manner of Fighting, and the Weakness of their Country; and therefore he wou'd go away, and get a Band of Men to affift him, and returning thither again, he would spoil and take all that they had, and their Country too. When the General had been informed of these Discourses he would fay, What, is Captain Swan made of Iron, and able to refift a whole Kingdom? Or does he think that we are afraid of him, that he speaks thus? Yet did he never touch him, till now the Mindanayans kill'd him. It is very probable there might be somewhat of Truth in all this; for the Captain was passionate, and the General greedy of Gold. But whatever was the occasion, so he was kill'd, as feveral have affured me, and his Gold feiz'd on, and all his Things; and his Journal alfo from England, as far as Cape Corrientes on the Coast of Mexico. This Journal was afterwards sent away from thence by Mr. Moody (who was there both a little before and a little after the Murder) and he fent it to England by Mr. Goddard, Chief Mate of the Defence.

But to our purpose; seeing I could not persuade them to go to Captain Swan again, I had a great defire to have had the Prince's Company: But Captain Read was afraid to let his fickle Crew lie long. That very day that the Prince had promifed to return to us, which was November 2. 1687. we failed hence, directing our course South West, and

having the Wind at N. W.

This Wind continued till we came in fight of the Island Celebes; then it veered about to the W. and to the Southward of the West. We came up with the N. E. end of the Island Celebes the 9th

and

the

Water run out into the Sea. Indeed all this Eastfide of the Island seems to be but one large Grove
of extraordinary great high Trees.

Having with much ado got on this East-side, coasting along to the Southward, and yet having but little Wind, and even that little against us, at S.S. W. and sometimes Calm, we were a long time

going about the Island.

The 22d Day we were in Lat. 1 d. 20 nf. South, and being about 3 Leagues from the Island standing to the Southward, with a very gentle Land Wind, about 2 or 3 a Clock in the Morning, we heard a clashing in the Water, like Boats rowing: and fearing some sudding attack, we got up all our Arms, and stood ready to defend our selves. As soon as it was Day, we saw a great Proe, built like the Mindanayan Proe's, with about 60 Men in her; and 6 smaller Proe's. They lay still about a Mile to Windward of us, to view us; and probably design'd to make a prey of us, when they sirst came out; but they were now afraid to venture on us.

At last we shewed them Dutch Colours, thinking thereby to allure them to come to us; for we could not go to them; but they presently rowed in toward the Island, and went into a large opening; and we saw them no more; nor did we ever see any other Boats, or Men, but only one fishing Canoa, while we were about this Island; neither did

we see any House on all the Coast.

About 5 or 6 Leagues to the South of this place, there is a great Range of both large and small Islands; and many Shoals also that are not laid down in our Drasts; which made it extreamly troublesome for us to get through. But we past between them all and the Island Celebes. and anchored against a sandy Bay in 8 Fathom sandy Ground, about half a Mile from the main Island; being then in Lat. 1 d. 50 m. South. Here

Here we stayed several Days, and sent out our An. 1687. Canoas a striking of Turtle every Day; for here is great plenty of them; but they were very shy, as they were generally where-ever we found them in the East India Seas. I know not the reason of it, miles the Natives go very much a striking here: for even in the West Indies they are shy in places that are much disturbed: and yet on New Holland we found them shy, as I shall relate; though the Natives there do not molest them.

On the Sholes without us we went and gathered shell-fish at low Water. There were a monstrous fort of Cockles; the Meat of one of them would It was very good wholfom fiffice 7 or 8 Men. Meat. We did also beat about in the Woods on helsland, but found no Game. One of our Men, who was always troubled with fore Legs, found a artain Vine that supported it self by clinging bout other Trees. The Leaves reach 6 or 7 Foot ligh,"but the Strings or Branches 11 or 12. It had very green Leaf, pretty broad and roundish, and fathick substance. These Leaves pounded small ad boiled with Hogs Lard, make an excellent lalve. Our Men, knowing the vertues of it, bookt themselves here: there was scarce a Man in he Ship but got a Pound or two of it; especially Ich as were troubled with old Ulcers, who found that benefit by it. This Man that discovered these layes here had his first knowledge of them in the thmus of Darien, he having had his Receipt from we of the Indians there: and he had been ashore divers places fince, purposely to seek these Leaves, but did never find any but here. Among the many all Trees hereabouts, there was one exceeded the rest. This Captain Read caused to be cut own, in order to make a Canoa, having lost our boats, all but one finall one, in the late Storms; No lusty Men, who had been Logwood-cutters in A great Tree. Beacons set on Sholes.

An. 1687. the Bays of Campeachy and Honduras (as Captain Read himself, and many more of us had) and so were very expert at this work, undertook to fell it. taking their turn, 3 always cutting together; and they were one whole Day, and half the next, before they got it down. This Tree, though it grew in a Wood, was yet 18 Foot in circumference, and 44 Foot of clean Body, without Knot or Branch: and even there it had no more than one or two Branches, and then ran clean again 10 Foot higher: there it spread it self into many great Limbs and Branches, like an Oak, very green and flourishing: yet it was perisht at the Heart, which marr'd it for the service intended.

So leaving it, and having no more business here, we weighed, and went from hence the next Day, it being the 29th Day of November. lay here we had some Tornadoes, one or two keming no bigger than ones Arm, but 'tis fuller every Day, and pretty fresh Land Winds which wards the Cloud, from whence it proceeds. were at West. uncertain, sometimes out of the N. E. and so in shall see the Water, for about 100 paces in veering about to the East and South East. We woumference, foam and move gently round till had the Wind at North East when we weighed, whirling motion increases: and then it flies and we steered off S. S. W. In the Afternoon we ward in a pillar, about 100 Paces in compass faw a Shole a-head of us, and altered our course the bottom, but lessening gradually upwards to the S. S. E. In the Evening, at 4 a Clock, we were close by another great Shole: therefore we were close by another great Shole: tackt, and stood in for the Island Celebes again: for thich the rising Sea-water seems to be conveyed fear of running on some of the Sholes in the Night By Day a Man might avoid them well enough, for Louds increasing in bulk and blackness. Then they had all Beacons on them, like Huts built of hall presently see the Cloud drive along, altall Posts, above high-water Mark, probably set up with before it seemed to be without any moby the Natives of the Island Celebes, or those of the Spout also keeping the same course some other neighbouring Islands; and I never saw the Cloud, and still sucking up the Water as any fuch elsewhere. In the Night we had a violent goes along, and they make a Wind as they go. Tornado out of the S. W. which lasted about an Thus it continues for the space of half an Hour, Hour.

The 30th Day we had a fresh Land Wind, and An. 1687. feered away South, passing between the 2 Shoals, which we saw the Day before. These Shoals Ive in Lat. 3 d. South, and about 10 Leagues from the Mand Celebes. Being past them, the Wind died away, and we lay becalmed till the Afternoon: Then we had a hard Tornado out of the South West, and towards the Evening we saw two or hree Spouts, the first I had seen since I came into the East Indies; in the West Indies I had often met A Spout is a small ragged piece, or with them. part of a Cloud, hanging down about a Yard, memingly from the blackest part thereof. Commonly it hangs down floping from thence, or ometimes appearing with a small bending, or abow in the middle. I never faw any hang per-While we pendicularly down. It is small at the lower end.

The Sea-breezes were finall and When the surface of the Sea begins to work, fore or less, until the sucking is spent, and then making off, all the Water which was below

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ana 1687. the Spout, or pendulous piece of Cloud, falls down again into the Sea, making a great noise with its

fall, and clashing motion in the Sea.

It is very dangerous for a Ship to be under a Spout when it breaks, therefore we always endeavoured to shun it, by keeping at a distance, if possibly we can. But for want of Wind to carry us away, we are often in great fear and danger; for it is usually calm when Spouts are at work, except only just where they are. Therefore Men at Sea, when they see a Spout coming, and know not how to avoid it, do sometimes fire Shot out of their great Guns into it, to give it air or vent, that so it may break; but I did never hear that it

proved to be of any benefit.

And now being on this Subject, I think it not amiss to give you an account of an accident that happened to a Ship once on the Coast of Guinea, fome time in or about the Year 1674. One Captain Records of London, bound for the Coast of Guinea, in a Ship of 300 Tuns, and 16 Guns, called the Bleffing; when he came into the Lat. 7 or 8 degrees North, he saw several Spouts, one of which came directly towards the Ship, and he having no Wind to get out of the way of the Spout, made ready to receive it by furling his Sails. It came on very fwift, and broke, a little before it reached the Ship; making a great noise, and raising the Sea round it, as if a great House, or some such thing had been cast into the Sea. The fury of the Wind still lasted, and took the Ship on the Starboard bow with fuch violence, that it fnapt off the Boltsprit and Fore-mast both at once, and blew the Ship all along, ready to over-fet it, but the Ship did prefently right again, and the Wind whirling round, took the Ship a fecond time with and was again like to overfet her the other way The

The Mizen-mast felt the sury of this second Blast, An. 1687. and was snapt short off, as the Fore-mast and Boltsprit had been before. The Main-mast, and Mainsop-mast received no damage, for the sury of the
Wind, (which was presently over) did not reach
them. Three Men were in the Fore-top when the
Fore-mast broke, and one on the Boltsprit, and fell
with them into the Sea, but all of them were saved.
I had this Relation from Mr. John Canby, who was
then Quarter-master and Steward of her; one
Abraham Wise was Chief Mate, and Leonard Jefferies
Second Mate.

We are usually very much afraid of them: Yet this was the only damage that ever I heard done by them. They seem terrible enough; the rather because they come upon you while you lie becalm'd, like a Log in the Sea, and cannot get out of their way: But though I have seen, and been beset by them often, yet the Fright was always the greatest of the harm.

December the 1st, we had a gentle Gale at E.S.E. we steered South; and at noon I was by Observation in Lat. 3 d. 34 m. South. Then we saw the land Bouton, bearing South West, and about 10 leagues distant. We had very uncertain and unconstant Winds: The Tornadoes came out of the W. which was against us; and what other Winds we had were so faint, that they did us little kindness; but we took the advantage of the simulest Gale, and got a little way every day. The 4th say at noon I was by Observation in Lat. 4 d. 30 in South.

Boltsprit and Fore-mask both at once, and blew the Ship all along, ready to over-set it, but the ship all along, ready to over-set it, but the ship did presently right again, and the Wind Weather, we hoised out our Canoa, and sent the whirling round, took the Ship a second time with Moskito Men, of whom we had 2 or 3, to strike the like sury as before, but on the contrary side Turtle, for here are plenty of them; but they be and was again like to overset her the other way ingshy, we chose to strike them in the night (which

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Isle of Bouton, and its City Callasusung.

An. 1687. is customary in the West-Indies also) for every time they come up to breathe, which is once in 8 or 10 minutes, they blow so hard, that one may hear them at 30 or 40 yards distance; by which means the Striker knows where they are, and may more easily approach them than in the day; for the Turtle sees better than he hears; but, on the contrary, the Manatee's hearing is quickest.

In the morning they returned with a very large Turtle, which they took near the Shore; and withal an *Indian* of the Island came aboard with them. He spake the *Malayan* Language; by which we did understand him. He told us, That 2 Leagues farther to the Southward of us, there was a good Harbour, in which we might Anchor: So having a fair Wind, we got thither by noon.

This Harbour is in Lat 4 d. 54 m. South; lying on the East-side of the Island Bouton. Which Island lies near the S. E. end of the Island Celebes, distant from it about 3 or 4 leagues. It is of a long form, stretching S. W. and N. E. about 25 leagues long, and 10 broad. It is pretty high Land, and appears pretty even, and slat, and very woody.

There is a large Town within a league of the anchoring place, called Callasusurg, being the chief, if there were more; which we knew not. It is about a mile from the Sea, on the top of a small Hill, in a very fair Plain, incompassed with Coconut Trees. Without the Trees there is a strong Stone Wall, clear round the Town. The Houses are built like the Houses at Mindanao; but more neat: And the whole Town was very clean and delightsome.

The Inhabitants are finall, and well shaped. They are much like the *Mindanaians* in shape, colour, and habit; but more neat and tight. They speak the *Malayan* Language, and are all *Mahometans*. They are very obedient to the Sultan, who

The Sultan of Bouton; his Device and Guards. 455

is a little Man, about 40 or 50 years old, and hath An. 1687.

a great many Wives and Children.

About an hour after we came to an anchor, the Sultan fent a Messenger aboard, to know what we were, and what our Business. We gave him an account, and he returned ashore, and in a short time after he came aboard again, and told us. That the Sultan was very well pleased when he heard that we were English; and said, That we should have any thing that the Island afforded; and that he himself would come aboard in the morning. Therefore the Ship was made clean, and every thing put in the best order to receive him.

The 6th day in the morning betimes a great many Boats and Canoas came aboard, with Fowls, Eggs, Plantains, Potatoes, &c. but they would dipose of none till they had order for it from the sultan, at his coming. About 10 a clock the Sultan came aboard in a very neat Proe, built after the Mindanao Fashion. There was a large white Silk Flag at the head of the Mast, edged round with a deep red for about 2 or 3 inches broad, and in the middle there was neatly drawn a Green Griffon, trampling on a winged Serpent, that seemed to struggle to get up, and threatned his Adversary with open Mouth, and with a long Sting that was ready to be darted into his Legs. Other East-Indian Princes have their Devices also.

The Sultan with 3 or 4 of his Nobles, and 3 of sons, fate in the House of the Proe. His Guards were 10 Musqueteers, 5 standing on one set of the Proe, and 5 on the other side; and before the door of the Proe-house stood one with a great broad Sword and a Target, and 2 more such at the after part of the House; and in the Head and stern of the Proe stood 4 Musqueteers more, 2 at

ach end.

An. 1687.

The Sultan had a Silk Turbat, laced with narrow Gold Lace by the fides, and broad Lace at the end: which hung down on one fide the Head. after the Mindanayan Fashion. He had a sky coloured Silk pair of Breeches, and piece of red Silk thrown cross his Shoulders, and hanging loose about him: the greatest part of his Back and Waist appearing naked. He had neither Stocking nor Shoe. One of his Sons was about 15 or 16 year old, the other two were young things; and they were always in the arms of one or other of his Attendants.

Captain Read met him at the side, and led him into his finall Cabbin, and fired five Guns for his welcome. Affoon as he came aboard he gave leave to his Subjects to traffick with us; and then our People bought what they had a mind to. The Sultan feem'd very well pleas'd to be visited by the English; and faid he had coveted to have a light of linglishmen, having heard extraordinary Characters of their just and honourable Dealing: But he exclaimed against the Dutch (as all the Mindanayans, and all the Indians we met with do) and wish'd

them at a greater distance.

For Macasser is not very far from hence, one of the chiefest Towns that the Dutch have in those parts. From thence the Dutch come fometimes hither to purchase Slaves. The Slaves that these Pcople get here and fell to the Dutch, are some of the idolatious Natives of the Island, who not being under the Sultan, and having no Head, live straggling in the Country, flying from one place to another to preserve themselves from the Prince and his Subjects, who hunt after them to make them Slaves. For the civilized Indians of the Maritime Places, who trade with Foreigners, if they cannot reduce the inland People to the Obedience of their Prince, they catch all they can of them and fell them for Slaves; accounting them to be but

as Savages, just as the Spaniards do the poor Ame- An. 1687. ricans.

After two or three hours discourse, the Sultan went ashore again, and s Guns were fired at his departure also. The next day he sent for Captain Read to come ashore, and he, with 7 or 8 Men, went to wait on the Sultan. I could not flip an opportunity of feeing the Place; and fo accomnanied them. We were met at the landing place by two of the chief Men, and guided to a pretty neat House, where the Sultan waited our coming. The House stood at the farther end of all the Town before-mentioned, which we past through; and abundance of People were gazing on us as we past by. When we came near the House, there were 40 poor naked Souldiers with Musquets made a Lane for us to pass through. This House was not built on Posts, as the rest were, after the Mindanayan way; but the Room in which we were entertained was on the Ground, covered with Mats to ston. Our Entertainment was Tobacco and Betelnut, and young Coco-nuts; and the House was beset with Men, and Women and Children, who thronged to get near the Windows to look on

We did not tarry above an hour before we took our leaves and departed. This Town stands in a fandy Soil; but what the rest of the Island is I know not, for none us were ashore but at this Place.

The next day the Sultan came aboard again and prefented Capt. Read with a little Boy, but he was too fmall to be ferviceable on board; and fo Captain Read returned Thanks, and told him he was too little for him. Then the Sultan fent for a bigger Boy, which the Captain accepted. This Boy was a very pretty tractable Boy; but what was wonderful in him, he had two Rows of Teeth,

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other People were so, nor did I ever see the like. The Captain was presented also with two He-goats and was promised some Bussaloe, but I do believe that they have but sew of either on the Island. We did not see any Bussaloe, nor many Goats, neither have they much Rice, but their chiefest Food is Roots. We bought here about a thousand pound Weight of Potatoes. Here our Men bought also abundance of Crockadores, and fine large Parakites, curiously coloured, and some of them the finest I ever saw.

The Crockadore is as big as a Parrot, and shaped much like it, with such a Bill; but it is as white as Milk, and hath a bunch of Feathers on his head like a Crown. At this place we bought a Proe also of the Mindanaian make, for our own use, which our Carpenters afterwards altered, and made a delicate Boat sit for any Service. She was sharp at both ends, but we saw'd off one, and made that end flat, sastening a Rudder to it, and she rowed and sailed incomparably.

We stayed here but till the 12th day, because it was a bad Harbour and foul Ground, and a bad time of the year too, for the Tornadoes began to come in thick, and strong. When we went to weigh our Anchor, it was hooked in a Rock, and we broke our Cable, and could not get our Anchor, though we strove hard for it; so we went away and left it there. We had the Wind at N. N. E. and we steered towards the S. E. and fell in with 4 or 5 small Islands, that lie in 5 d. 40 m. South Lat. and about 5 or 6 Leagues from Callasusung Harbour. These Islands appeared very green with Coco-nut Trees, and we faw two or three Towns on them, and heard a Drum all night; for we were got in among Shoals, and could not get out again till the next day. We knew not whether the Drum were for fear of us,

of that they were making merry, as 'tis usual in An. 1687; these parts to do all the Night, singing and dancing

We found a pretty strong Tide here, the Flood setting to the Southward, and the Ebb to the Northward. These Shoals, and many other that are not laid down in our Drasts, lie on the South West side of the Islands where we heard the Drum, about a League from them. At last we past between the Islands, and tried for a Passage on the last side. We met with divers Shoals on this side also, but found Channels to pass through; so we see daway for the Island Timor, intending to pass out by it. We had the Winds commonly at W. S. W. and S. W. hard gales, and rainy Weather.

The 16th day we got clear of the Shoals, and shered S. by E. with the Wind at W. S. W. but weering every half hour, sometimes at S. W. and then again at W. and sometimes at N. N. W. bringing much Rain, with Thunder and Lightning.

The 20th day we passed by the Island Omba, which is a pretty high Island, lying in Lat. 8 d. 20 m and not above 5 or 6 Leagues from the N. E. part of the Island Timor. It is about 13 or 14

Leagues long, and 5 or 6 Leagues wide.

About 7 or 8 Leagues to the West of Omba, is another pretty large Island, but it had no Name in our slats; yet by the Situation it should be that, which is some Maps is called Pentare. We saw on it abundance of Smoaks by day, and Fires by night, and a large Town on the North side of it, not far som the Sea; but it was such bad Weather that we did not go ashore. Between Omba and Pentare, and in the mid Channel, there is a simall low sandy Island, with great Shoals on either side; but there is a very good Channel close by Pentare, between that and the Shoals about the small life. We were three days beating off and on, now having

An. 1687. having a Wind, for it was at South South West.

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The 23d day in the Evening, having a finall gale of W. S. W. at North, we got through, keeping close by Pen. Being now clear of all the Islands, we stood off tare. The Tide of Ebb here set out to the South, intending to touch at New Holland, a part ward, by which we were helped through, for we form Australis Incognita, to see what that Counhad but little Wind. But this Tide, which did us would afford us. Indeed, as the Winds were, a kindness in setting us through, had like to have recould not now keep our intended Course (which ruined us afterwards; for there are two small as first Westerly, and then Northerly) without Islands lying at the South end of the Channel soing to New Holland, unless we had gone back awe came through, and towards these Islands the sain among the Islands: But this was not a good Tide hurried us so swiftly, that we very narrowly me of the Year to be among any Islands to the escaped being driven ashore; for the little Wind with of the Equator, unless in a good Harbour. we had before at North dying away, we had not one breath of wind when we came there, neither anding to the Southward, the Wind bearing comwas there any Anchor-ground. But we got out monly very hard at W. we keeping upon it our Oars and rowed, yet all in vain; for the Tide fet wholly on one of the finall Islands, that we were forced with might and main Strength to bear off the Ship, by thrusting with our Oars against the Shore, which was a steep bank, and by this means we presently drove away, clear of Danger; and having a little wind in the Night at North, we steered away S. S. W. In the Morning again we had the wind at W. S. W. and steered S. and the wind coming to the W. N. W. we steered S. W. to get clear of the S. W. end of the Island Timor, The 29th day we faw the N. W. point of Timor S. E. by E. distant about 8 Leagues.

Timor is a long high mountainous Island stretching N. E. and S. W. It is about 70 Leagues long, and 15 or 16 wide; the middle of the Island is in Lat. about 9 d. South. I have been informed that the Portuguese do trade to this Island; but I know nothing of its Produce besides Coire, for making Cables; of which there is mention Chap. X.

The 27th day we faw two small Islands which lie near the S. W. end of Timor: They bear from us S.E. We had very hard gales of Wind, and

with a great deal of Rain; the Wind at W. An. 1687.

The 31st day we were in Lat. 13 d. 20 m. still mder two courses, and our Mizen, and sometimes Main-top-sail rift. About 2 a clock at night we ackt and stood to the Northward, for fear of runing on a Shoal, which is laid down in our Drafts Lat. 13 d. 50 m. or thereabouts: it bearing S. ly W. from the East-end of Timor; and so the Mand bore from us, by our judgments and reckming. At 3 a clock we tackt again, and stood

s by W. and S.S. W.

still

In the Morning, assoon as it was day, we saw he Shoal right a-head: It lies in 13 d. 50 m. by all or reckonings. It is a fmall fpit of Sand, just ap-Maring above the Waters edge, with feveral Rocks bout it, 8 or 10 foot high above water. It lies in striangular form; each side being about a league and half. We stemm'd right with the middle of Is and stood within half a mile of the Rocks; and bunded; but found no Ground. Then we went bout and stood to the North two hours; and then packt and stood to the Southward again, thinking weather it; but could not. So we bore away on the North-side, till we came to the East-point, giving the Rocks a finall birth: Then we trimb'd

sharp,

An. 1688. sharp, and stood to the Southward, passing close by is point, there is a pretty deep Bay, with abun-An. 1688. it, and founded again; but found no Ground.

16 or 20 Leagues from New Holland; but we did to Eastward of that point we anchored Fanuary run afterwards 60 Leagues due South before we fell to the 1688. 2 mile from the shore, in 29 fathom, in with it; and I am very confident, that no part and hard Sand, and clean Ground. of New Holland hereabouts lies fo far Northerly by New Holland is a very large tract of Land. It is 40 Leagues, as it is laid down in our Drafts. For if of yet determined whether it is an Island or a New Holland were laid down true, we must of ne. Juin Continent; but I am certain that it joyns cessity have been driven near 40 Leagues to the either to Asia, Africa, nor America. This part of it Westward of our course; but this is very impro-bable, that the Current should set so strong to the Westward, seeing we had such a constant Westerly of some of the Islands in this Bay. wind. I grant, that when the Monfoon shifts sirst, The Land is of a dry sandy Soil, destitute of the Current does not presently shift, but runs after. Water, except you make Wells; yet producing wards near a Month; but the Monfoon had been wers forts of Trees; but the Woods are not thick. shifted at least two Months now. But of the Monfoons and other Winds, and of the Currents, elfewhere, in their proper place. As to these here, I do rather believe that the Land is not laid down true, than that the Current deceived us; for it was more probable we should have been deceived before we met with the Shoal, than afterwards; for on the Coast of New Holland we found the Tides keeping their constant course; the Flood running N. by E. and the Ebb S. by E.

The 4th day of January, 1688. we fell in with the Land of New Holland in the Lat. of 16 d. 50 m. having, as I said before, made our course due South from the Shoal that we past by the 31st day of December. We ran in close by it, and finding no convenient Anchoring, because it lies open to the N. W. we ran along shore to the Eastward, steering N. E. by E. for so the Land lies. We steered thus about 12 Leagues; and then came to a Point of Land, from whence the Land trends East and Southerly, for 10 or 12 Leagues; but how afterwards I know not. About 3 Leagues to the Eastward of this

ance of Islands in it, and a very good place to This Shoal is laid down in our Drafts not above whor in, or to hale ashore. About a league to

or the Trees very big. Most of the Trees that re faw are Dragon-trees as we supposed; and these mare the largest Trees of any there. They are bout the bigness of our large Apple-trees, and bout the same heighth: and the Rind is blackish, nd fomewhat rough. The Leaves are of a dark plour; the Gum distils out of the knots or cracks hat are in the Bodies of the Trees. We compared with fome Gum Dragon, or Dragons Blood, that was aboard; and it was of the fame colour and Me. The other forts of Trees were not known yany of us. There was pretty long Grass growugunder the Trees; but it was very thin. We law no Trees that bore Fruit or Berries.

We faw no fort of Animal, nor any track of Realt, but once; and that seemed to be the tread Ma Beast as big as a great Mastiff-Dog. Here are few finall Land-birds, but none bigger than a blackbird; and but few Sea-fowls. Neither is the sea very plentifully stored with Fish, unless you eckon the Manatee and Turtle as fuch. Of these Creatures there is plenty; but they are extraordinary much, having neither Boats nor Iron.

The Inhabitants of this Country are the miseral blest People in the World. The Hodmadods of Mo. nomatapa, though a nasty People, yet for Wealth are Gentlemen to these; who have no Houses and skin Garments, Sheep, Poultry, and Fruits of the Earth, Ostrich Eggs, &c. as the Hodmadods have: And fetting aside their human Shape, they differ but little from Brutes. They are tall, strait bodied, and thin, with small long Limbs. They have great Heads, round Foreheads, and great Brows. Their Eye-lids are always half closed, to keep the Flies out of their Eyes: they being so troublesome here, that no fanning will keep them from coming to ones Face; and without the affiftance of both Hands to keep them off, they will creep into ones Nostrils; and Mouth too, if the Lips are not shut very close. So that from their Infancy being thus annoyed with these Insects, they do never open their Eyes, as other People: And therefore they cannot fee far; unless they hold up their Heads, as if they were looking at somewhat over them.

They have great Bottle Noses, pretty full Lips, and wide Mouths. The two fore-teeth of their upper Jaw are wanting in all of them, Men and Women, Old and Young; whether they draw them out, I know not: Neither have they any Beards. The are long visaged, and of a very unpleasing proil on the Coals, and eat it in common. Someaspect; having no one graceful Feature in their Faces. Their Hair is black, short and curl'd, like blanquet; and at other times they scarce get that of the Negroes; and not long and lank like wery one a taste: but be it little or much that they the common Indians. both of their Faces and the rest of their Body, is tender, the old and feeble, who are not able to coal black, like that of the Negroes of Guinea.

the rind of a Tree ty'd like a Girdle about their then all that are able march out, be it Night or finall

Their living on small Fish left aground.

mall green Boughs, full of Leaves, thrust under An. 1687. meir Girdle, to cover their nakedness.

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They have no Houses, but lye in the open Air, ithout any covering; the Earth being their Bed, and the Heaven their Canopy. Whether they cowhit one Man to one Woman, or promiseuously. know not: but they do live in Companies, 20 g 30 Men, Women, and Children together. Their only Food is a small fort of Fish, which they get by making Wares of Stone, across little Coves Branches of the Sea: every Tide bringing in the finall Fish, and there leaving them for a prey to hese People, who constantly attend there to search by them at Low-water. This finall Fry I take to wthe top of their Fishery: they have no Instrunents to catch great Fish, should they come; and Such feldom stay to be left behind at Low-water: no could we catch any Fish with our Hooks and lines all the while we lay there. In other places Low-water they feek for Cockles, Muscles, and Periwincles: Of these Shell-fish there are fewer 圖; fo that their chiefest dependance is upon what the Sea leaves in their Wares; which, be it much wlittle, they gather up, and march to the places There the old People, that are of their abode. mable to stir abroad, by reason of their Age, and the tender Infants, wait their return; and what hovidence has bestowed on them, they presently imes they get as many Fish as makes them a plenti-The colour of their Skins, Bet, every one has his part, as well the young and soabroad, as the strong and lusty. When they have They have no fort of Cloaths; but a piece of the they lye down till the next Low-water, and Waists, and a handful of long Grass, or 3 or 4 Day, rain or shine, 'tis all one: they must attend the Wares

An. 1688. Wares, or else they must fast: For the Earth afforde them no Food at all. There is neither Herb, Root. Pulse, nor any fort of Grain, for them to cat. that we saw: nor any fort of Bird, or Beast that We searched afterwards 3 Days in hopes to find they can catch, having no Instruments wherewith their Houses; but found none: yet we saw many al to do fo.

thing. These poor Creatures have a fort of Weat to farther: but left a great many Toys ashore; in pon to defend their Ware, or fight with their Enemies, if they have any that will interfere with their They did at first endeavour with poor Fishery. their Weapons to frighten us, who lying ashore deterr'd them from one of their Fishing-places. Some of them had wooden Swords, others had a fort of The Sword is a piece of Wood, shaped and Children. The Lance is a long fomewhat like a Cutlass. strait Pole, sharp at one end, and hardened after. In they were frighted by firing one Gun, which wards by heat. I faw no Iron, nor any other fort of Metal; therefore it is probable they use Stone-Hatchets, as some Indians in America do, described in Chap. IV.

How they get their Fire, I know not: but, probably, as Indians do, out of Wood. I have feen the Indians of Bon-Airy do it, and have my self tryed the experiment: They take a flat piece of Wood, that is pretty foft, and make a finall dent in one fide of it, then they take another hard round flick, about the bigness of ones little finger, and sharpening it at one end like a Pencil, they put that sharp wedid not intend to harm them they were pretty end in the hole or dent of the flat soft piece, and then rubbing or twirling the hard piece between ming, returned again. the palms of their Hands, they drill the foft piece Dwelling was only a Fire, with a few Boughs before till it smoaks, and at last takes Fire.

but we could not understand one word that they began to be familiar, and we cloathed some of faid. We anchored, as I faid before, January the them, designing to have had some service of them 5th, and feeing Men walking on the Shore, we for it: for we found some Wells of Water here, presently sent a Canoa to get some Acquaintance and intended to carry 2 or 3 Barrels of it aboard. with.

with them: for we were in hopes to get some An. 1688. movision among them. But the Inhabitants, seeing our Boat coming, run away and hid themselves. places where they had made Fires. At last, being I did not perceive that they did worship any tof hopes to find their Habitations, we searched he places where we thought that they would ome. In all our fearch we found no Water, but

dd Wells on the fandy Bays.

At last we went over to the Islands, and there we found a great many of the Natives: I do beleve there were 40 on one Island, Men, Women The Men at our first coming afore, threatned us with their Lances and Swords: we fired purposely to scare them. The Island was s small that they could not hide themselves: but bey were much difordered at our Landing, efpeally the Women and Children: for we went dintly to their Camp. The lustiest of the Women latching up their Infants ran away howling, and be little Children run after squeaking and bawlig; but the Men stood still. Some of the Women, and fuch People as could not go from us, lay Ill by a Fire, making a doleful noise, as if we had wen coming to devour them: but when they faw wiet, and the rest that sled from us at our first This their place of 4 set up on that side the Winds was of.

These People speak somewhat thro'the Throat, After we had been here a little while, the Men

But

An. 1688. But it being somewhat troublesome to carry to the Canoas, we thought to have made these men to have carry'd it for us, and therefore we gave them fome Cloaths; to one an old pair of Breeches, to another a ragged Shirt, to the third a Jacket that was scarce worth owning; which yet would have been very acceptable at some places where we had been, and so we thought they might have been with these People. We put them on them, thinking that this finery would have brought them to work heartily for us; and our Water being filled in fmall long Barrels, about 6 Gallons in each which were made purposely to carry Water in we brought these our new Servants to the Wells. and put a Barrel on each of their Shoulders for them to carry to the Canoa. But all the figns we could make were to no purpose, for they stood like Statues, without motion, but grinn'd like so many Monkeys, staring one upon another: For these poor Creatures feem not accustomed to carry Burthens; and I believe that one of our Ship-boys of 10 Years old, would carry as much as one of them. So we were forced to carry our Water our felves, and they very fairly put the Cloaths off again, and laid them down, as if Cloaths were only to work in. I did not perceive that they had any great liking to them at first, neither did they feem to admire any thing that we had.

At another time our Canoa being among thele Islands seeking for game, espy'd a drove of thele Men swimming from one Island to another; for they have no Boats, Canoas, or Bark-logs. They we did very well. Most of our Men lay ashore in took up Four of them, and brought them aboard; two of them were middle aged, the other two were young Men about 18 or 20 Years old. To ay, which was our constant Food. these we gave boiled Rice, and with it Turtle and While we lay here, I did endeavour to persuade Manatee boiled. They did greedily devour what our Men to go to some English Factory; but was

any thing in it, and when they were set on Land An. 1688. again, they ran away as fast as they could. At our first coming, before we were acquainted with them, or they with us, a Company of them who liv'd on the Main, came just against our Ship, and standing on a pretty high Bank, threatned us with their Swords and Lances, by shaking them atus; at last the Captain ordered the Drum to be beaten, which was done of a sudden with much vigour, purposely to scare the poor Creatures. They hearing the noise, ran away as fast as they fould drive, and when they ran away in hafte, they would cry Gurry, Gurry, speaking deep in the Throat. Those Inhabitants also that live on the Main, would always run away from us; yet we took feveral of them. For, as I have already obferved, they had fuch bad Eyes, that they could not see us till we came close to them. We did always give them Victuals, and let them go again, but the Islanders, after our first time of being among them, did not stir for us.

When we had been here about a week, we hal'd our Ship into a finall fandy Cove, at a Springlide, as far as she would float; and at low Water he was left dry, and the Sand dry without us near lalf a mile; for the Sea rifeth and falleth here bout 5 fathom. The Flood runs North by East, and the Ebb South by West. All the Neep-tides we lay wholly a-ground, for the Sea did not come Mear us by about a hundred yards. We had therefore time enough to clean our Ships bottom, which Tent, where our Sails were mending; and our Mikers brought home Turtle and Manatee every

we gave them, but took no notice of the Ship, or threatned to be turned affore, and left here for

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An. 1688. it. This made me defift, and patiently wait for fome more convenient place and opportunity to leave them, than here: Which I did hope I should accomplish in a short time; because they did intend, when they went from hence, to bear down towards Cape Comorin. In their way thither they defign'd also to visit the Island Cocos, which lieth in Lac. 12 d. 12 m. North, by our Drafts; hoping there to find of that Fruit; the Island having its Name from thence.

CHAP

CHAP. XVII.

leaving New-Holland they pass by the Island Cocos, and touch at another woody Island A Land Animal like large Crawfsb. Coco-Nuts, floating in the Sea. Island Triste, bearing Coco's, yet over-slown every Spring-tide. They Anchor at a small Island near that of Nassaw. Hog Island, and others. A Proe taken, belonging to Achin. Nicobar Island, and the rest called by that Name. Ambergrease, good and bad. The Manners of the Inhabitants of these Islands. They Anchor at Nicobar Isle. Its Situation, Soil, and pleasant mixture of its Bays, Trees, &c. The Melory Tree and Fruit, used for Bread. The Natives of Nicobar Island, their Form, Habit, Language, Habitations; no form of Religion or Government: Their Food and Canoas. They clean the Ship. The Author projects and gets leave to stay ashore here, and with him two English-men more, the Portuguese, and 4 Malayans of Achin. Their first Rencounters with the Natives. Of the common Traditions concerning Cannibals, or Their Entertainment albore. Man-Eaters. They buy a Canoa, to transport them over to Achin; but overset her at first going out. Having recruited and improved her, they set out again for the East side of the Island. They have

They in vain try for the Cocos.

have a War with the Islanders; but Peace being re-established, they lay in Stores, and make Preparations for their Voyage.

Arch the 12th, 1688, we failed from New Holland, with the Wind at N. N. W. and fair weather. We directed our course to the Northward, intending, as I said, to touch at the Island Cocos: But we met with the Winds at N. W. W. N. W. and N. N. W. for several days; which obliged us to keep a more Easterly course than was convenient to find that Island. We had soon after our setting out very bad weather, with much Thunder and Lightning, Rain and high blustring Winds.

It was tue 26th day of March before we were in the Lat. of the Island Cocos, which is in 12 d. 12 m. and then, by Judgment, we were 40 or 50 Leagues to the East of it; and the Wind was now at S. W. Therefore we did rather chuse to bear away towards some Islands on the West side of Sumatra, than to beat against the Wind for the Island Cocos. I was very glad of this; being in hopes to make my escape from them to Sumatra, or some other Place.

We met nothing of remark in this Voyage, beside the catching 2 great Sharks, till the 28th day. Then we fell in with a sinall woody Island, in Latio d. 30 m. Its Longitude from New Holland, from whence we came, was, by my account, 12 d. 6. m. West. It was deep Water about the Island, and therefore no Anchoring; but we fent two Canoas ashore; one of them with the Carpenters, to cut a Tree to make another Pump; the other Canoa went to search for fresh Water, and sound a fine sinall Brook near the S. W. point of the Island; but there the Sea fell in on the Shore so high, that they

they could not ge tit off. At noon both our Ca- An. 1688. noas returned aboard; and the Carpenters brought shoard a good Tree, which they afterwards made a pump with, such a one as they made at Mindanao. The other Canoa brought aboard as many Boobies, and Men of War Birds, as fufficed all the Ships Company, when they were boiled. They got also a fort of Land-Animal, fomewhat refembling a large Craw-fish, without its great Claws. These Creamres lived in holes in the dry fandy Ground, like Rabbits. Sir Francis Drake in his Voyage round the World makes mention of fuch that he found at Ternate, or some other of the Spice Islands, or near They were very good sweat Meat, and so them. large that two of them were more than a Man could eat; being almost as thick as ones Leg. Their Shells were of a dark brown; but red when boiled.

This Island is of a good heighth, with steep Cliffs against the S. and S. W. and a fandy Bay on the North-side; but very deep water steep to the shore. The Mold is blackish, the Soil fat, producing large Trees of divers sorts.

About one a clock in the Afternoon we made fail from this Island, with the Wind at S. W. and we steered N. W. Afetrwards the Winds came about at N. W. and continued between the W.N.W. and the N. N. W. several days. I observed, That the Winds blew for the most part out of the West, or N. W. and then we had always rainy Weather, with Tornadoes, and much Thunder and Lightning; but when the Wind came any way to the southward, it blew but faint, and brought fair weather.

We met nothing of remark till the 7th day of A-pril, and then, being in Lat. 7 d. S. we faw the Land of Sumatra at a great distance, bearing North. The 8th day we saw the East-end of the Island Su-

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matra

Isle Nassaw. Hog Isle, &c. A Proe taken.

Miss enough. After we parted from Trifte we saw An. 1688. other small Islands, that were also full of Coco-nut Trees.

An. 1688. matra very plainly; we being then in Lat. 6 d. S. The 10th day, being in Lat. 5 d. 11 m. and about 7 or 8 Leagues from the Island Sumatra, on the West fide of it, we saw abundance of Coco Nuts swimming in the Sea; and we hoyfed out our Boat, and took up some of them; as also a small Hatch, or Scuttle rather, belonging to fome Bark. The Nuts were very found, and the Kernel fweet, and in fome the Milk or Water, in them, was yet fweet and good.

> The 12th day we came to a finall Island called Triste, in Lat. (by Observation) 4 d. South; it is about 14 or 15 Leagues to the West of the Island Sumatra. From hence to the Northward there are a great many small uninhabited Islands, lying much at the same distance from Sumatra. This Island Triste is not a Mile round, and so low, that the Tide flows clear over it. It is of a fandy Soil, and full of Coco-nut Trees. The Nuts are but finall; yet fweet enough, full, and more Ponderous than I ever felt any of that bigness; notwithstanding that every Spring-tide the Salt-water goes clear over the Island.

> We fent ashore our Canoas for Coco-nuts, and they returned aboard laden with them three times. Our Strikers also went out and struck some Fish, which was boiled for Supper. They also killed 2 young Aligators, which we falted for the next day.

> I had no Opportunity at this place to make my Escape as I would have done, and gone over hence to Sumatra, could I have kept a Boat to nie. But there was no compassing this; and so the 15th day we went from hence, steering to the Northward on the West side of Sumatra. Our Food now was Rice, and the Meat of the Coco-nuts rafped, and steep'd in Water; which made a fort of Milk, into which we did put our Rice, making a pleafant

> > Mels

The 19th day, being in Lat. 3 d. 25 m. S. the S.W. point of the Island Nasjaw hore N. about 5 mile dist. This is a pretty large uninhabited Island; in Lat. 3 d. 20 m. S. and is full of high Trees. About a mile from the Island Nassaw there is a small Mand full of Coco-hut Trees. There we anchored the 29th day to replenish our stock of Coco-nuts. A Riff of Rocks lies almost round this Island, that our Boats could not go ashore, nor come aboard at low Water; yet we got aboard four Boat-load of Nuts. This Island is low like Trifte, and the anchoring is on the North-side; where you have 14 fathom, a mile from shore, clean Sand.

The 21st day we went from hence, and kept to the Northward, coasting still on the West-side of the Island Sumatra; and having the Winds between the W. and S. S. W. with unfettled Weather; fometimes Rains and Tornadoes, and fometimes fair weather.

The 25th day we crost the Equator, still coasting to the Northward, between the Island Sumara, and a range of small Islands, lying 14 or 15 leagues off it. Amongst all these Islands, Hog Mand is the most considerable. It lies in lat, 3 d. 40 m. North. It is pretty high even Land, cloathed with tall flourishing Trees; we past it by the 28th day.

The 29th we saw a fail to the North of us, which we chased: but it being little wind, we did not come up with her till the 30th day. Then, being within a League of her, Captain Read went into a Canoa and took her, and brought her aboard. She was a Proe with four Men in her, belonging to Achin, whether she was bound. She

came

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The Nicobar Islands. Ambergrease.

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An. 1688. came from one of these Coco-nut Islands that we past by, and was laden with Coco-nuts, and Coco-nut Oil. Captain Read ordered his Men to take aboard all the Nuts, and as much of the Oil as he thought convenient, and then cut a hole in the bottom of the Proe, and turned her loose, keeping the Men Prisoners.

It was not for the lucre of the Cargo, that Captain Read took this Boat, but to hinder me and fome others from going ashore; for he knew that we were ready to make our escapes, if an opportunity presented it self; and he thought, that by his abusing and robbing the Natives, we should be afraid to trust our selves among them. But yet this proceeding of his turned to our great advantage, as shall be declared hereafter.

May the 1st, we ran down by the North West end of the Island Sumatra, within 7 or 8 leagues of the shore. All this West-side of Sumatra which we thus coasted along, our Englishmen at Fort St. George, call the West-Coast simply; without adding the name of Sumatra. The Prisoners who were taken the day before, shewed us the Islands that lie off of Achin Harbour, and the Channels through which Ships go in; and told us also that there was an English Factory at Achin. I wisht my self there, but was forced to wait with patience till my time was come.

We were now directing our course towards the Nicobar Islands, intending there to clean the Ship's bottom, in order to make her sail well.

The 4th day in the evening, we had fight of one of the Nicobar Islands. The Southermost of them lies about 40 leagues N.N.W. from the N.W. end of the Island Sumatra. This most Southerly of them is Nicobar it self, but all the cluster of Islands lying South of the Audeman Islands are called by our Seamen the Nicobar Islands.

The Inhabitants of these Islands have no certain An. 1688. Converse with any Nation; but as Ships pass by them, they will come aboard in their Proes, and offer their Commodities to Sale, never inquiring of what Nation they are; for all white People are alike to them. Their chiefest Commodities are Ambergrease and Fruits.

Ambergrease is often found by the Native Indians of these Islands, who know it very well; as also know how to cheat ignorant Strangers with a certain mixture like it. Several of our Men bought such of them for a small Purchase. Capain Weldon also about this time touched at some of these Islands, to the North of the Island where we lay; and I saw a great deal of such Ambergrease, that one of his Men bought there; but it was not good, having no smell at all. Yet I saw some there very good and fragrant.

At that Island where Captain Weldon was, there were 2 Fryers sent thither to Convert the Indians. One of them came away with Captain Weldon; the other remained there still. He that came away with Captain Weldon gave a very good Character of the Inhabitants of that Island, viz. that they were very honest, civil, harmless People; That they were not addicted to Quarrelling, Theft, or Murder; That they did marry, or at least live as Man and Wife, one Man with one Woman, never changing till Death made the Separation; That they were punctual and honest in performing their bargains; And that they were inclined to receive the Christian Religion. This Relation I had afperwards from the Mouth of a Priest at Tonqueen, who told me that he received this Information by Letter from the Fryer that Captain Weldon brought away from thence. But to proceed.

The 5th day of May we ran down on the West side of the Island Nicobor, properly so called, and anchored

An. 1688, anchored at the N. W. end of it, in a finall Bay. in 8 Fathom water, not half a Mile from the Shore. The body of this Island is in 7 d. 30 m. North Lat. it is about 12 Leagues long, and 3 or 4 broad. The South end of it is pretty high, with steep Cliffs against the Sea; the rest of the Island is low, flat. and even. The Mold of it is black, and deep; and it is very well watered with small running Streams. It produceth abundance of tall Trees, fit for any uses; for the whole bulk of it seems to be but one entire Grove. But that which adds most to its Beauty off at Sea, are the many spots of Coco-nut Trees which grow round it in every finall Bay. The Bays are half a Mile, or a Mile long, more or less; and these Bays are intercepted, or divided from each other, with as many little rocky Points of Wood-land.

> As the Coco-nut Trees do thus grow in Groves, fronting to the Sea, in the Bays, so there is another fort of Fruit Tree in the Bays, bordering on the back-fide of the Coco Trees, farther from the Sea. It is called by the Natives, a Melory Tree. Tree is as big as our large Apple Trees, and as high. It hath a blacish Rind, and a pretty broad Leaf. The Fruit is as big as the Bread-fruit at Guam, defcribed in Chapter X. or a large penny Loaf. It is shaped like a Pear, and hath a pretty tough fmooth Rind, of a light green Colour. The infide of the Fruit is in Substance much like an Apple; but full of finall Strings, as big as a brown Thread. I did never see of these Trees any where but here.

> The Natives of this Island are tall well-limb'd Men; pretty long vifaged, with black Eyes; their Nofes middle proportioned, and the whole Symmetry of their Faces agreeing very well. Their Hair is black and lank, and their Skins of a dark The Women have no Hair on Copper colour. their

The Natives; their Language, Houses, &c.

their Eye-brows. I do believe it is pluckt up by the An. 1688. mots; for the Men had Hair growing on their

Eve-brows, as other People.

The Men go all naked, fave only a long narrow niece of Cloth, or Sash, which going round their Wastes, and thence down between their Thighs, is brought up behind, and tuckt in at that part which goes about the Waste. The Women have a kind of a short Petticoat reaching from their Waste to their Knees.

Their Language was different from any that I had ever heard before; yet they had some few Malayan words, and some of them had a word or two of Portuguese; which probably they might learn aboard of their Ships, passing by this place: for when these Men see a Sail they do presently go aboard of them in their Canoas. I did not perceive any Form of Religion that they had; they had neither Temple, nor Idol, nor any manner of outward veneration to any Deity, that I did fee.

They inhabit all round the Island by the Seaside, in the Bays; there being 4 or 5 Houses, more or less, in each Bay. Their Houses are built on Posts, as the Mindanayans are. They are small, low and of a square form. There is but one Room in each House, and this Room is about 8 foot from the ground; and from thence the roof is raifed about 8 foot higher. But instead of a sharp ridge, the top is exceeding neatly arched with small Rafters about the bigness of a Man's Arm, bent round like a Half-Moon, and very curiously thatcht with Palmeto-leaves.

They live under no Government that I could perceive; for they feem to be equal, without any distinction; every Man ruling in his own House. Their Plantations are only those Coco-nut Trees which grow by the Sea-side; there being no cleared Land farther in on the Island: for I observ'd that

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An. 1688. when past the Fruit-Trees, there were no Paths to be seen going into the Woods. The greatest use which they make of their Coco-Trees is to draw Toddy from them, of which they are very fond.

The Melory Trees feem to grow wild; they have great Earthen Pots to boil the Melory Fruit in, which will hold 12 or 14 Gallons. These Pots they fill with the Fruit; and putting in a little Water, they cover the Mouth of the Pot with leaves, to keep the steam, while it boils. When the Fruit is foft they peel off the rind, and scrape the pulp from the strings with a flat stick made like a Knife; and then make it up in great lumps, as big as a Holland Cheese; and then it will keep 6 or 7 days. It looks yellow, and tastes well, and is their chiefest Food: For they have no Yams, Potatoes, Rice, nor Plantains (except a very few;) yet they have a few small Hogs, and a very few Cocks and Hens like ours. The Men imploy themselves in Fishing; but I did not see much Fish that they got: Every House hath at least 2 or 3 Canoas belonging to it, which they draw up ashore.

The Canoas that they go a fishing in are sharp at both ends; and both the fides and the bottom are very thin and fmooth. They are shaped somewhat like the Proes at Guam, with one side flattish, and the other with a pretty big belly; and they have small slight Outlagers on one side. Being thus thin and light they are better managed with Oars than with Sails: Yet they fail well enough, and are steer'd with a Paddle. There commonly go 20 or 30 Men in one of these Canoas; and seldom fewer than 9 or 10. Their Oars are short, and they do not paddle, but row with them, as we do. The Benches they fit on when they row are made of split Bamboes, laid across, and so near together, that they look like a Deck. The Bamboes lie moveable; fo that when any go in to row

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they take up a Bambo in the place where they An. 1688. would fit; and lay it by to make room for their Legs. The Canoas of those of the rest of these shads were like those of Nicobar: and probably they were alike in other things; for we saw no difference at all in the Natives of them, who came hither while we were here.

But to proceed with our Affairs: it was, as I said before, the 5th Day of May, about 10 in the Morning, when we anchored at this Island: Captain Read immediately ordered his Men to heel the ship in order to clean her: which was done this Day and the next. All the water Vessels were fill'd, they intended to go to Sea at Night: for the Winds being yet at N. N. E. the Captain was in hopes to get over to Cape Comorin before the Wind histed. Otherwise it would have been somewhat difficult for him to get thither, because the Westerly Monsoon was not at hand.

I thought now was my time to make my Escape, by getting leave, if possible, to stay here: for it stemed not very feazable to do it by stealth; and I had no reason to despair of getting leave: this being a place where my fray could, probably, do our Crew no harm, should I design it. Indeed one reason that put me on the thoughts of staying at this particular place, besides the present opporthity of leaving Captain Read, which I did always intend to do, assoon as I could, was, that I had here also a prospect of advancing a prositable Trade for Ambergrease with these People, and of gaining a confiderable Fortune to my felf: For in alhort time I might have learned their Language, and by accustuming my self to row with them in the Proes or Canoas, especially by conforming my jelf to their Customs and Manners of Living, I hould have feen how they got their Ambergreafe, and have known what quantities they get, and the

An. 1688. the time of the Year when most is found. And then afterwards I thought it would be easie for me to have transported my self from thence, ei. ther in some Ship that past this way, whether English, Dutch, or Portuguese; or else to have gotten one of the young Men of the Island, to have gone with me in one of their Canoas to Achin; and there to have furnished my felf with such Commodities, as I found most coveted by them; and therewith. at my return, to have bought their Ambergrease.

I had, till this time, made no open show of going ashore here: but now, the Water be fill'd, and the Ship in a readiness to fail, I desired Captain Read to set me ashore on this Island. He, supposing that I could not go ashore in a place less frequented by Ships than this, gave me leave: which probably he would have refused to have done, if he thought I should have gotten from hence in any short time; for fear of my giving an account of him to the English or Dutch. I soon got up my Chest and Bedding, and immediately got fome to row me ashore; for fear lest his mind

should change again.

The Canoa that brought me ashore, landed me on a finall fandy Bay, where there were two Houses, but no Person in them. For the Inhabitants were removed to some other House, probably, for fear of us; because the Ship was close by: and yet both Men and Women came aboard the Ship When our Ships Canoa without any fign of fear. was going aboard again, they met the Owner of the Houses coming ashore in his Boat. He made a two or three more, they dragged him again into great many figns to them to fetch me off again: Then he but they would not understand him. came to me, and offered his Boat to carry me off: lent ashore; and one of the Men that rowed us but I refused it. Then he made signs for me to go whore stole an Ax, and gave it to us, knowing it up into the House, and, according as I did under-was a good Commodity with the Indians. It was stand him by his signs, and a few Malayan words now dark, therefore we lighted a Candle, and I that

that he used, he intimated that somewhat would An. 1688. come out of the Woods in the night, when I was afleep, and kill me, meaning probably some wild Beast. Then I carried my Chest and Cloaths up into the House.

I had not been ashore an hour before Captain Teat and one John Damarell, with 3 or 4 armed Men more, came to fetch me aboard again. They need not have fent an armed Posse for me; for had they but fent the Cabbin-boy ashore for me, I would not have denied going aboard. For though could have hid my felf in the Woods, yet then they would have abused, or have kill'd some of the Natives, purposely to incense them against me. I old them therefore, that I was ready to go with them, and went aboard with all my Things.

When I came aboard I found the Ship in an uproar; for there were 3 Men more, who taking Courage by my Example, defired leave also to acompany me. One of them was the Surgeon Mr. Coppenger, the other were Mr. Robert Hall and one named Ambrose; I have forgot his Sir-name. These Men had always harboured the same Designs as had. The two last were not much opposed; but Captain Read and his Crew would not part with the Surgeon. At last the Surgeon leapt into the Canoa, and taking up my Gun, fwore he would p ashore, and that if any Man did oppose it, he would shoot him: But John Oliver, who was then Quarter-master, leapt into the Canoa, taking hold of him, took away the Gun, and with the help of the Ship.

Then Mr. Hall and Ambrose and I were again

being

An. 1688. being the oldest stander in our new Country, conducted them into one of the Houses, where we did presently hang up our Hammocks. We had scarce done this before the Canoa came ashore again, and brought the 4 Malaya Men belonging to Achin, (which we took in the Proe we took off of Sumatra) and the Portuguese that came to our Ship out of the Siam Jonk at Pulo Condore: the Crew having no occasion for these, being leaving the Malayan Parts, where the Portuguese Spark served as an Interpreter; and not fearing now that the Achinese could be ferviceable to us in bringing us over to their Country, 40 Leagues off: nor imagining that we durst make such an attempt: as indeed it was a bold one. Now we were Men enough to defend our felves against the Natives of this Island, if they should prove our Enemies: though if none of these Men had come ashore to me, I should not have feared any danger. Nay, perhaps less, because I should have been cautious of giving any offence to the Natives: and I am of the Opinion, that there are no People in the World fo barbarous as to kill a fingle Person that falls accidentally into their Hands, or comes to live among them; except they have before been injured, by fome outrage, or violence committed against them. Yet even then, or afterwards, if a Man could but preserve his Life from their first rage, and come to treat with them (which is the hardest thing because their way is usually to abscond, and rushing suddenly upon their Enemy to kill him at unawares) one might, by fome flight, infinuate ones felf into their Favours again. Especially by shewing some Toy, or Knack, that they did never fee before: which any European, that has feen the World, might foon contrive to amuse them withal: as might be done, generally even with a little Fire struck with a Flint and hough a delicate Fruitful Island) as being to near Steel.

As for the common Opinion of Authropophagi, or An. 1688. Man-eaters, I did never meet with any fuch People: All Nations or Families in the World, that I have seen or heard of, having some fort of Food to live on, either Fruit, Grain, Pulse, or Roots; which grow naturally, or else planted by them; if not Fish, and Land-Animals besides; (yea, even the People of New Holland, had Fish amidst all their Penury) and would scarce kill a Man purposely to Eat him. I know not what barborous Customs may formerly have been in the World; and to sacrifice their Enemies to their Gods, is a thing hath been much talk'd of, with relation to the Savages of America. I am a Stranger to that also, if itbe, or have been customary in any Nation there; and yet, if they Sacrifice their Enemies it is not necessary they should Eat them too. After all, I will not be peremptory in the Negative, but I heak as to the compass of my own Knowledge, and how some of these Cannibal Stories to be false, and many of them have been disproved since I sirst went to the West-Indies. At that time how Barbaous were the poor Florida Indians accounted, which now we find to be Civil enough; what frange Stories have we heard of the Indians, whose lands were called the Iiles of Cannibals? Yet we nd that they do Trade very civilly with the funch and Spainards; and have done so with us. do own that they have formerly indeavoured to efroy our Plantations at Barbadoes, and have ace hindred us from fettling the Island Santa Loca, destroying two or three Colonies successively of of that were fettled there; and even the Illand bago has been often annoyed and ravaged by em, when fettled by the Dutch, and still lies wast Re Caribbees on the Continent, who visit it every ar. But this was to preferve their own right, by Ii 2

An. 1688. endeavouring to keep out any that would fettle themselves on those Islands, where they had planted themselves; yet even these People would not hurt a fingle Person, as I have been told by some that have been Prisoners among them. I could instance also in the Indians of Bocca Toro, and Bocca Drago, and many other Places where they do live. as the Spaniards call it, Wild and Salvage; yet there they have been familiar with Privateers, but by Abuses have withdrawn their Friendship again. As for these Nicobar People, I found them Affable enough, and therefore I did not fear them; but I did not much care whether I had gotten any more Company or no.

But however I was very well fatisfied, and the rather because we were now Men enough to row our selves over to the Island Sumatra; and accordingly we prefently confulted how to purchase a Ca-

noa of the Natives.

It was a fine clear Moon-light Night, in which Therefore we walked on we were left ashore. the fandy Bay to watch when the Ship would weigh and be gone, not thinking our felves fecure in our new gotten Liberty till then. About 11 or 12 a Clock we faw her under Sail, and then we returned to our Chamber, and fo to sleep. This was the 6th of May.

The next Morning betimes, our Landlord, with 4 or 5 of his Friends, came to fee his new Guelts, and was fomewhat furprized to fee fo many of us, for he knew of no more but my felf. Yet he feemed to be very well pleased, and entertained us with a large Calabash of Toddy, which he brought with him. Before he went away again, from whence we came, which was owing to the (for wherefoever we came they left their Houles ships being there; for the Ships crew were not to us, but whether out of Fear or Superstition to thrifty in bargaining (as they seldom are) as know not) we bought a Canoa of him for an Ax, ingle Persons, or a few Men might be apt to be, and we did prefently put our Chests and Cloaths who would keep to one bargain.

They set out in a Boat, and coast along. in it. designing to go to the South-end of the Island, An. 1688. and lye there till the Monsoon shifted, which we

expected every Day.

When our things were stowed away, we with the Achinese entered with joy into our new Frigot. and launched off from the Shore. We were no sooner off, but our Canoa overset, bottom upwards. We preserved our Lives well enough by Swimming, and dragg'd also our Chests and Cloaths ashore; but all our things were wet. I had nothing of value but my Journal and some Drafts of Land, of my own taking, which I much prized. and which I had hitherto carefully preserved. Mr. Hall had also such another Cargo of Books and Drafts, which were now like to perish. But we prefently opened our Chests and took out our Books, which, with much ado, we did afterwards dry; but some of our Drasts that lay loose in our Chests were spoiled.

We lay here afterwards 3 Days, making great Fires to dry our Books. The Achinese in the mean time fixt our Canoa, with Outlagers on each side; and they also cut a good Mast for her, and made

a substantial Sail with Mats.

The Canoa being now very well fixt, and our Books and Cloaths dry, we launched out the feond time, and rowed towards the East-side of the Island, leaving many Islands to the North of 18. The *Indians* of the Island accompanied us with for 10 Canoas against our desire; for we thought that these Men would make Provision dearer at that side of the Island we were going to, by giving an account what rates we gave for it at the place Therefore to hinder

An. 1688. hinder them from going with us, Mr. Hall scared one Canoas Crew, by firing a shot over them. They all leapt over-board, and cried out, but seeing us row away, they got into their Canoa again, and came after us.

The firing of that Gun made all the Inhabitants of the Island to be our Enemies. For presently after this we put ashore, at a Bay where were four Houses, and a great many Canoas: but they all went away, and came near us no more, for feveral Days. We had then a great Loaf of Melory, which was our confrant Food; and if we had a mind to Coco-nuts, or Toddy, our Malayans of Achin would climb the Trees, and fetch as many Nuts as we would have, and a good pot of Toddy every Morning. Thus we lived till our Melory was almost spent; being still in hopes that the Natives would come to us, and fell it as they had formerly done. But they came not to us; nay, they opposed us where-ever we came, and often shaking their Lances at us, made all the shew of hatred that they could invent.

At last, when we saw that they stood in opposition to us, we resolved to use force to get some of their Food, if we could not get it other ways. With this Resolution, we went in our Canoa to a small Bay, on the North part of the Island; because it was smooth water there and good landing, but on the other side, the Wind being yet on that quarter, we could not land without jeopardy of oversetting our Canoa, and wetting our Arms, and then we must have lain at the mercy of our Enemies, who stood 2 or 300 Men in every Bay, where they saw us coming, to keep us off.

When we fet out, we rowed directly to the North end, and prefently were followed by 7 or 8 of their Canoas. They keeping at a diffance, rowed away fafter than we did, and got to the

Bay before us; and there, with about 20 more Ca- An. 1688. noas, full of Men, they all landed, and it od to hinder us from landing. But we rowed in, within a hundred yards of them. Then we lay still, and I took my Gun, and presented at them; at which they all fell down flat on the Ground. But I turn'd my felf about, and to shew that we did not intend to harm them, I fired my Gun off to Sea; fo that they might fee the Shot graze on the water. Assoon as my Gun was loaden again, we rowed gently in: at which some of them withdrew. The rest standing up, did still cut and hew the Air, making figns of their hatred: till I once more frighted them with my Gun, and discharg'd it as before. Then more of them fneak'd away, leaving only 5 or 6 Men on the Bay. Then we rowed in again, and Mr. Hall, taking his Sword in his Hand, leapt ashore; and I

flood ready-with my Gun to fire at the Indians, if

But come to an Agreement with them.

they had injured him: But they did not ftir, till he came to them, and faluted them.

He shook them by the Hand, and by such signs of Friendship as he made, the Peace was concluded, ratified and confirmed by all that were present: And others that were gone, were again call'd back, and they all very joyfully accepted of a Peace. This became universal over all the Island, to the great joy of the Inhabitants. There was no ringing of Bells, nor Bonfires made, for that is not the Custom here; but Gladness appeared in their Countenances, for now they could go out and fifth again, without fear of being taken. This Peace was not more welcome to them than to us; for now the Inhabitants brought their Melory again to us; which we bought for old Rags, and small Itripes of Cloth, about as broad as the palm of ones Hand. I did not see above 5 or 6 Hens, for they have but few on the Island. At some places we faw fome finall Hogs, which we could have

Bay

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An. 1688. bought of them reasonably; but we would not offend our Achinese Friends, who were Mahometans.

We stayed here 2 or 3 days, and then rowed toward the South-end of the Island, keeping on the East-side, and we were kindly received by the Natives, where-ever we came. When we arrived at the South-end of the Island, we sitted our selves with Melory, and Water. We bought 3 or 4 Loaves of Melory, and about 12 large Coco-nut shells, that had all the Kernel taken out, yet were preserved whole except only a simal hole at one end; and all these held for us about 3 gallons and a half of Water. We bought also 2 or 3 Bamboes, that held about 4 or 5 Gallons more: This was our Sca-store.

We now defigned to go to Achin, a Town on the N.W. end of the Island Sumatra, distant from hence about 40 leagues, bearing South South East. We only waited for the Western Monsoon, which we had expected a great while, and now it seemed to be at hand; for the Clouds began to hang their Heads to the Eastward, and at last moved gently that way; and though the Wind was still at East, yet this was an infallible Sign that the Western Monsoon was nigh.

CHAP.

CHAP. XVIII.

The Author with some others put to Sea in an open Boat, designing for Achin. Their Accommodations for their Voyage. Change of Weather; a Halo about the Sun, and a violent Storm. Their great danger and distress. Cudda, a Town and Harbour on the Coast of Malacca. Pulo Way. Golden Mountain on the Isle of Sumatra: River and Town of Passenge-Jonca, on Sumatra, near Diamondpoint; where they go ashore very sick, and are kindly entertained by the Oromkay, and Inhabitants. They go thence to Achin. The Author is examined before the Shabander; and takes Physick of a Maylayan Doctor. His long Illness. He sets out towards Nicobar again, but returns suddenly to Achin Road. He makes several Voyages thence, to Tonqueen, to Malacca, to Fort St. George, and to Bencouli, an English Factory on Sumatra. An Account of the Ships Crew, who fet the Author ashore at Nicobar. Some go to Trangambar, 4 Danish Fort on Coromandel; others to Fort St. George; many to the Mogul's Camp. Of the Peuns; and how John Oliver made himself a Captain. Captain Read with the rest, having plundered a rich Portuguese Ship near Ceylon, goes to Madagascar, and Ships himself off thence in a New-york Ship. The Traverses of the rest to Johanna,

An. 1688.

&c. Their Ship, the Cygnet of London, now lies sunk in Augustin Bay at Madagascar. Of Prince Jeoly, the Painted Man. whom the Author brought with him to England, and who died at Oxford. Of his Country the Isle of Meangis; the Cloves there. &c. The Author is made Gunner of Bencouli, but is forced to slip away from thence to come for England.

TT was the 15th day of May 1688. about 4 a lett Nicobar clock in the Afternoon, when we left Nicobar Illand, directing our course toward Achin, being 8 Men of us in Company, viz. 3 English, 4 Malayans, who were born at Achin, and the mungrel Portuguele.

Our Vessel, the Nicobar Canoa, was not one of the biggest, nor of the least fize: She was much about the burthen of one of our London Wherries below Bridge; and built sharp at both ends, like the fore part of a Wherry. She was deeper than a Wherry, but not fo broad, and was fo thin and light, that when empty, 4 Men could launch her, or hale her ashore on a fandy Bay. We had a l good substantial Mast, and a mat Sail, and good Outlagers lasht very fast and firm on each tide the Vessel, being made of strong Poles. So that while these continued firm, the Vessel could not overset, which she would easily have done without them; and with them too, had they not been made very ftrong; and we were therefore much beholding to our Achinese Companions, for this Contrivance.

danger as Mr. Hall and my felf, for they all confided fo much in us, that they did not fo much as theered S. by E. for the first formula formula for the first
was

was Mr. Hall so well provided as I was, for before An. 1688. we left the Ship, I had purposely consulted our Draft of the East Indies, (for we had but one in the ship) and out of that I had written in my pocketbook an account of the bearing and distance of all the Malacca Coast, and that of Sumatra, Pegu, and siam, and also brought away with me a pocket Compass for my direction, in any enterprize that I should undertake.

The weather at our fetting out, was very fair, clear and hot. The Wind was still at S. E. a verv fmall breeze, just fanning the Air, and the Clouds were moving gently from West to East, which gave us hopes that the Winds were either at West already, abroad at Sea, or would be so in a very short time. We took this opportunity of fair Weather, being in hopes to accomplish our Voyage to Achin, before the western Monfoon was let in strong, knowing that we should have very blustering weather after this fair weather, especially at the first coming of the western Monsoon.

We rowed therefore away to the Southward. Supposing that when we were clear from the Island we should have a true Wind, as we call it, for the land hales the Wind; and we often find the Wind at Sea different from what it is near the Shore. We rowed with 4 Oars, taking our turns: Mr. Hall and I steered also by turns, for none of the rest were capable of it. We rowed the first Afternoon, and the Night enfuing, about twelve Leagues, by my judgment. Our courfe was South South East, but the 16th Day in the Morning, when the Sun was an Hour high, we faw the Mand from whence we came, bearing N. W. by These Men were none of them so sensible of the N. Therefore I found we had gone a point more to the East than I intended, for which reason we

An. 1688. it fell calm, and so continued till 10. Night.

> The 17th Day in the Morning we lookt out for the Island Sumatra, supposing that we were now failed, by our reckoning 24 Leagues from Nicobar Island; and the distance from Nicobar to Achin is about 40 Leagues. But we lookt in vain for the Island Sumatra; for turning our selves about, we faw, to our grief, Nicobar Island, lying W. N. W. and not above 8 Leagues distant. By this it was visible, that we had met a very strong Current against us in the Night. But the Wind freshned on us, and we made the best use of it while the weather continued fair. At Noon we had an observation of the Sun, my lat. was 6 d. 55 m. and Mr. Hall's was 7 d. N.

The 18th Day the Wind freshned on us again, and the Sky began to be clouded. It was indifferent clear till Noon, and we thought to have had an Observation: but we were hindred by the Clouds, that covered the Face of the Sun, when it came on the Meridian. This often happens that we are disappointed of making Observations, by the Suns being clouded at Noon, though it shines clear, both before and after, especially in places near the Sun; and this obscuring of the Sun at Noon, is commonly fudden and unexpected, and for about half an Hour or more.

In the Afternoon at 4 a Clock, we had a gentle. We had then also a very ill Passage, by a great An. 1688. breeze at W. S. W. which continued fo till 9, all Circle about the Sun, (5 or 6 times the Diameter which time we laid down our Oars, and steered of it) which seldom appears, but storms of Wind, away S. S. E. I was then at the Helm, and I m much Rain enfue. Such Circles about the found by the ripling of the Sea, that there was a Moon are more frequent, but of less import. We strong Current against us. It made a great noise to commonly take great notice of these that are that might be heard near half a Mile. At 9 a Clock bout the Sun, observing if there be any breach Then the in the Circle, and in what quarter the breach is, Wind sprung up again, and blew a fresh breeze all for from thence we commonly find the greatest fress of the Wind will come. I must confess that was a little anxious at the fight of this Circle, and wish'd heartily that we were near some Land. within 20 Leagues of it; for we had rowed and Yet I shewed no sign of it to discourage my Conforts, but made a Vertue of Necessity, and put a good Countenance on the Matter.

I told Mr. Hall that if the Wind became too Strong and Violent, as I feared it would, it being even then very strong, we must of necessity steer away before the Wind and Sea, till better Weather presented; and that as the Winds were now, we should, instead of about 20 Leagues to Achin, be driven 60 and 70 Leagues to the Coast of Cudda or Queda, a Kingdom, and Town, and Harbour of Trade on the Coast of Malacca.

The Winds therefore bearing very hard, we rolled up the foot of our Sail on a Pole fastned to it, and fettled our Yard within 3 Foot of the Canoa sides, so that we had now but a small Sail; yet it was still too big, considering the Wind; for the Wind being on our broad fide, prest her down very much, tho' supported by her Outlagers; infomuch that the Poles of the Outlagers going from the sides of their Vessel, bent as if they would break; and should they have broken, our overturning and perishing had been inevitable. Besides, the Sea encreasing, would soon have filled the Vessel this way. Yet thus we made a shift to bear up with the side of the Vessel against the Wind for a

while:

An. 1688. while: But the Wind still increasing, about one a Clock in the Afternoon we put away right before Wind and Sea, continuing to run thus all the Afternoon, and part of the Night ensuing. Wind continued, increasing all the Afternoon, and the Sea still swell'd higher, and often broke, but did us no Damage; for the ends of the Vessel being very narrow, he that steered received and broke the Sea on his back, and fo kept it from coming in fo much as to endanger the Veffel: though much Water would come in, which we were forced to keep heaving out continually. And by this time we faw it was well that we had altered our Courfe, every Wave would else have fill'd and funk us, taking the fide of the Vessel: And though our Outlagers were well lash'd down to the Canoas bottom with Rattans, yet they must probably have yielded to fuch a Sea as this; when even before, they were plunged under Water, and bent like Twigs.

The Evening of this 18th day was very difinal. The Sky looked very black, being covered with dark Clouds, the Wind blew hard, and the Seas ran high. The Sea was already Roaring in a white Foam about us; a dark Night coming on, and no Land in fight to shelter us, and our little Ark in danger to be swallowed by every Wave; and what was worst of all, none of us thought our felves prepared for another World. The Reader may better guess, than I can express, the Confuson that we were all in. I had been in many eminent Dangers before now, fome of which I have already related, but the worst of them all was but a Play-game, in comparison with this. I must confess that I was in great Conflicts of Mind at this time. Other Dangers came not upon me with fuch a leifurely and dreadful Solemnity: A fudden Skirmish or Engagement, or so,

was

mas nothing when ones Blood was up, and push'd An. 1688. brwards with eager Expectations. But here I had lingring view of approaching Death, and little or no hopes of escaping it; and I must confess hat my Courage, which I had hitherto kept up. filed me here; and I made very fad Reflections m my former Life, and lookt back with Horrour and Detestation, on Actions which before I disked, but now I trembled at the remembrance f I had long before this repented me of that oving course of life, but never with such concern as now. I did also call to mind the many miraculous Acts of Gods Providence towards me, in the whole bourse of my life, of which kind, I believe few Men have met with the like. For all these I rewined Thanks in a peculiar manner, and this me more defired God's affiftance, and composed my Mind, as well as I could, in the hopes of it, and, s the Event shew'd, I was not disappointed of my lopes.

Submitting our felves therefore to God's good Providence, and taking all the care we could to referve our Lives, Mr. Hall and I took turns to heer, and the rest took turns to heave out the Water, and thus we provided to spend the most bleful night I ever was in. About 10 a clock it legan to Thunder, Lighten, and Rain; but the lain was very welcom to us, having drank up all

he Water we brought from the Island.

The Wind at first blew harder than before, but within half an hour it abated, and became more moderate; and the Sea also asswaged of its Fury; and then by a lighted Match, of which we kept a piece burning on purpose, we looked on our Compass, to see how we steered, and sound our course to be still East. We had no occasion to look on the Compass before, for we steered right before the Wind, which if it shifted, we

had

An. 1688. had been obliged to have altered our Course accordingly. But now it being abated, we found our Vessel lively enough with that finall Sail which was then aboard, to hale to our former Course,

S. S. E. which accordingly we did, being now in hopes again to get to the Island Sumatra.

But about 2 a clock in the morning of the 19th day, we had another Gust of Wind, with much Thunder, Lightning and Rain, which lasted till day, and obliged us to put before the Wind again, steering thus for several hours. It was very dark, and the hard Rain foaked us fo throughly, that we had not one dry thread about us. The Rain chill'd us extreamly; for any fresh Water is much colder than that of the Sea. For even in the coldest Climates the Sea is warm, and in the hottest Climates the Rain is cold and unwholefome for Mans Body. In this wet starveling plight we spent the tedious night. Never did poor Mariners on a Lee-shore more earnestly long for the dawning light, than we did now. At length the day appeared; but with fuch dark black Clouds near the Horizon, that the first glimpse of the Dawn appeared 30 or 40 degrees high; which was dreadful enough; for it is a common Saying among Seamen, and true as I have experienced, that a high dawn will have high winds, and a low dawn, small winds.

We continued our Course still East, before Wind and Sea, till about 8 a clock in the morning of this 19th day; and then one of our Malayan Friends cried out, Pulo Way. Mr. Hall, and Ambrose, and I, thought the Fellow had said Pull away, an Expression usual among English Seamen, when they are Rowing. And we wondered what he meant by it, till we saw him point to his Consorts; and then we looking that way, saw Land appearing, like an Island, and all our Malayans said it was an Island

River and Town of Passange Jonca on Sumatra. 499
Island at the N.W. end of Sumatra, called Way; An. 1688. for Pulo Way, is the Island Way. We, who were dropping with Wet, Cold and Hungry, were all over-joyed at the sight of the Land, and presently marked its bearing. It bore South, and the Wind was still at West, a strong gale; but the Sea did not run so high as in the Night. Therefore we trimmed our sinall Sail no bigger than an Apron, and steered with it. Now our Outlagers did us a great kindness again, for although we had but a sinall Sail, yet the Wind was strong, and prest down our Vessel's side very much: But being supported by the Outlagers, we could brook it well enough, which otherwise we could not have done.

About Noon we saw more Land, beneath the supposed Pulo Way; and steering towards it, before Night we saw all the Coast of Sumatra, and sound the Errors of our Achinese; for the high Land that we first saw, which then appeared like an Island, was not Pulo Way, but a great high Mountain on the Island Sumatra, called by the English, the Golden Mountain. Our Wind continued till about Seven a Clock at Night; then it abated, and at Ten a Clock it died away: And then we stuck to our Oars again, though all of us quite tired with our former Fatigues and Hardships.

The next Morning, being the 20th day, we faw all the low Land plain, and judged our felves not above Eight Leagues off. About Eight a Clock in the Morning we had the Wind again at West, a fresh gale, and steering in still for the Shore, at Five a Clock in the Afternoon we run to the Mouth of a River on the Island Sumatra, called Passange Jonca. It is 34 Leagues to the Eastward of Achin, and 6 Leagues to the West of Diamond Point, which makes with three Angles of a Rhombus, and is low Land.

Our Malwans were very well acquainted here, and carried us to a small Fishing Village, within a K k Mile

500 The Author's kind Reception at Passange Jonca.

An. 1688. Mile of the River's Mouth, called also by the name of the River, Passange Jonea. The Hardships of this Voyage, with the icorching heat of the Sun, at our first setting out, and the cold Rain, and our continuing Wet for the last two days, cast us all into Fevers, so that now we were not able to help each other, nor so much as to get our Canoa up to the Village; but our Malayans got some of the Townsmen to bring her up.

The News of our Arrival being noised abroad. one of the Orankai's, or Noblemen of the Island, came in the Night to fee us. We were then lying in a finall Hut, at the end of the Town, and it being late, this Lord only viewed us, and having spoken with our Malayans, went away again; but he returned to us again the next day, and provided a large House for us to live in, till we should be recovered of our Sickness; ordering the Towns-People to let us want for nothing. The Achinese Malayans that came with us, told them all the Circumstances of our Voyage; how they were taken by our Ship, and where, and how we that came with them were Prisoners aboard the Ship, and had been set ashore together at Nicobar, as they were. It was for this Reason probably, that the Gentlemen of Sumatra were thus extraordinary kind to us, to provide every thing that we had need of; nay, they would force us to accept of Presents from them, that we knew not what to do with; as young Buffaloes, Goats, &c. for these we would turn loofe at Night, after the Gentlemen that gave them to us were gone, for we were prompted by our Achinese Consorts to accept of them, for fear of disobliging by our Refusal. But the Coco-Nuts, Plaintains, Fowls, Eggs, Fish, and Rice, we kept for our use. The Malayans that accompanied us from Nicobar, separated themfelves from us now, living at one end of the Houle

by themselves, for they were Mahometans, as all those An. 1688. of the Kingdom of Achin are; and though during our Passage by Sea together, we made them be contented to drink their Water out of the same Cocoshell with us; yet being now no longer under that Necessity, they again took up their accustomed Ni-They all lay fick, and as cety and Reservedness. their fickness increased, one of them threatned us, that if any of them died, the rest should kill us, for having brought them this Voyage; yet I question whether they would have attempted, or the Country People have suffered it. We made a shift to dress our own Food, for none of these People, though they were very kind in giving us any thing that we wanted, would yet come near us, to affift us in dressing our Victuals: Nay, they would not touch any thing that we used. We had all Fevers, and therefore took turns to dreis Victuals, according as we had strength to do it, or Stomachs to eat it. I found my Fever to increase, and my Head so diftempered, that I could scarce stand, therefore I whetted and sharpened my Penknife, in order to let my felf Blood; but I could not, for my Knife was too blunt.

We stayed here Ten or Twelve Days, in hopes to recover our Health, but finding no Amendment, we desired to go to Achin. But we were delayed by the Natives, who had a desire to have kept Mr. Hall and my self, to Sail in their Vessels to Malacca, Cudda, or to other Places whither they Trade. But finding us more desirous to be with our Country-men, in our Factory at Achin, they provided a large Proe to carry us thither, we not being able to manage our own Canoa. Besides, before this, three of our Malayan Comrades were gone very sick into the Country, and only one of them and the Portuguese remained with us, accompanying us to Achin, and they both as sick as we.

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It was the beginning of June, 1688. when we left Passange Jonea. We had four Men to row, one to steer, and a Gentleman of the Country, that went purposely to give an Information to the Government of our Arrival. We were but three Days and Nights in our Passage, having Sea-breezes by Day, and Land-Winds by Night, and very fair Weather.

When we arrived at Achin, I was carried before the Shabander, the chief Magistrate in the City. One Mr. Dennis Driscall, an Irish-man, and a Resident there, in the Factory which our East-India Company had there then, was Interpreter. I being weak, was suffered to stand in the Shabander's Presence: For it is their Custom to make Men sit on the Floor, as they do, cross-legg'd like Taylors: But I had not strength then to pluck up my Heels The Shabander asked of me fein that manner. veral Questions, especially how we durst adventure to come in a Canoa from the Nicobar Island to Sumatra. I told him, that I had been accustomed to hardships and hazards, therefore I did with much freedom undertake it. He enquired also concerning our Ship, whence she came, &c. I told him, from the South Seas; that she had ranged about the Philippine Islands, &c. and was now gone towards Arabia, and the Red Sea. The Malayans also and Portuguese were afterward examined, and confirmed what I declared, and in less than half an Hour, I was difmist with Mr. Driscal, who chen lived in the English East-India Company's Factory. He provided a Room for us to lie in, and some Victuals.

Three Days after our arrival here, our Portuguese died of a Fever. What became of our Malayans I know not. Ambrose lived not long after. Mr. Hall also was so weak, that I did not think he would recover.

recover. I was the best; yet still very sick of a An. 1688. Fever, and little likely to live. Therefore Mr. Drifcal, and some other Englishmen, perswaded me to take some Purging Physick of a Malayan Doctor. I took their Advice, being willing to get Ease: But after three Doses, each a large Calabash of nasty stuff, finding no Amendment, I thought to delift from more Physick: but was perswaded to take one Dose more; which I did, and it wrought fo violently, that I thought it would have ended my days. I fruggled till I had been about 20 or 30 times at Stool: But it working so quick with me, with little Intermission, and my Strength being almost spent, I even threw my felf down once for all, and had above 60 Stools in all before it left off working. I thought my Malayan Doctor, whom they so much commended, would have killed me out-right. I continued extraordinary Weak for some days after his Drenching me thus: But my Fever left me for above aWeek: After which, it returned upon me again for a Twelve Month, and a Flux with it.

However, when I was a little recovered from the Effects of my Drench, I made a shift to go abroad: And having been kindly invited to Captain Bowrey's House there, my first visit was to him; who had a Ship in the Road, but lived ashore. Gentleman was extraordinary kind to us all, particularly to me, and importuned me to go his Boatswain to Persia; whither he was bound, with adelign to fell his Ship there; as I was told, though not by himself. From thence he intended to pass with the Caravan to Aleppo, and so home for England. His Business required him to stay some time longer at Achin; I judge, to fell fome Commodities, that he had not yet disposed of. Yet he chose rather to leave the disposal of them to some Merchant there, and make a short trip to the Nicobar Illands in the mean time, and on his return to take

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An. 1688. in his Effects, and fo proceed towards Persia. This was a fudden Refolution of Captain Bowry's, prefently after the arrival of a small Frigot from Siam. with an Ambassador from the King of Siam, to the Queen of Achin. The Ambassador was a Frenchman by Nation. The Vessel that he came in was but small, yet very well mann'd, and sitted for a Fight. Therefore it was generally supposed here. that Captain Bowry was afraid to lie in Achin Road. because the Siamers were now at Wars with the English, and he was not able to defend his Ship, if he should be attack'd by them.

> But whatever made him think of going to the Nicobar Islands, he provided to Sail; and took me, Mr. Hall, and Ambrose with him; though all of us fo fick and weak, that we could do him no Service. It was some time about the beginning of June when we failed out of Achin Road: But we met with the Winds at N. W. with turbulent Weather, which forced us back again in two days time. Yet he gave us each 12 Mess apiece, a Gold Coin, each of which is about the Value of 15 Pence English. So he gave over that Defign: And some English Ships coming into Achin Road, he was not afraid of the Siamers who lay there.

> After this, he again invited me to his House at Achin, and treated me always with Wine and good Cheer, and still importuned me to go with him to Persia: But I being very weak, and fearing the westerly Winds would create a great deal of trouble, did not give him a positive Answer; especially because I thought I might get a better Voyage in the English Ships newly arrived, or some others now expected here. It was this Captain Bowry who fent the Letter from Borneo, directed to the Chief of the English Factory at Mindanto, of which mention is made in Chapter XIII.

His Voyage to Tonqueen, Malacca, &c.

A short time after this, Captain Welden arrived An. 1688. here from Fort St. George, in a Ship called the Curtana, bound to Tonqueen. This being a more agreeable Voyage than to Persia, at this time of the Year, besides that the Ship was better accommodated, especially with a Surgeon, and I being still sick; I therefore chose rather to serve Captain Welden than Captain Bowry. But to go on with a particular Account of that Expedition, were to carry my Reader back again: Whom having brought thus far towards England in my Circum-Navigation of the Globe, I shall not now weary him with new Rambles, nor fo much fwell this Volume, as I must to describe the Tour I made in those remote Parts of the East-Indies, from and to Sumatra. So that my Voyage to Tonqueen at this time, as also another to Malacca afterwards, with my Observations in them, and the Descriptions of those and the Neighbouring Countries; as well as the Decription of the Island Sumatra it felf, and therein the Kingdom and City of Achin, Bencouli, &c. I shall refer to another place, where I may give a particular Relation of them. In short, it may suffice, that I set out to Tonqueen with Captain Welden about July 1688. and returned to Achin in the April following. I staid here till the latter end of September 1689. and making a short Voyage to Malacca, came thither again about Christmas. Soon after that, I went to Fort St. George, and staying there about five Months, I return'd once more to Sumatra; not to Achin, but Bencouli, an English Factory on the West-Coast; of which I was Gunner about five Months more.

So that having brought my Reader to Sumatra, without carrying him back, I shall bring him on next way from thence to England: And of all that occurr'd between my first letting out from this Island in 1688, and my final departure from it at the beginning of the Year 1691. I shall only take An. 1689. notice at present of two Passages; which I think I ought not to omit.

The first is, that at my return from Malacca, a little before Christmas, 1689. I found at Achin one Mr. Morgan, who was one of our Ship's Crew that left me ashore at Nicobar, now Mate of a Danish Ship of Trangambar; which is a Town on the Coast of Coromandel, near Cape Comorin, belonging to the Danes: And receiving an Account of our Crew from him and others, I thought it might not be amifs to gratifie the Reader's Curiofity therewith; who would probably be defirous to know the Success of those Ramblers, in their new intended Expedition towards the Red Sea: And withal I thought it might not be unlikely that these Papers might fall into the hands of fome of our London Merchants, who were concerned in fitting out that Ship; which I faid formerly, was called the Cygnet of London, fent on a Trading Voyage into the South Seas, under the Command of Captain Swan: And that they might be willing to have a particular Information of the fate of their Ship. And by the way, even before this meeting with Mr. Morgan, while I was at Tonqueen, January 1689. I met with an English Ship in the River of Tonqueen, called the Rainbow of London, Captain Poole Commander; by whose Mate, Mr. Barlow, who was returning in that Ship to England, I fent a Pacquet, which he undertook to deliver to the Merchants, Owners of the Cygner, some of which he faid he knew: Wherein I gave a particular Account of all the Course and Transactions of their Ship, from the time of my first meeting it in the South Seas, and going aboard it there, to its leaving me ashore at Nicobar. But I never could hear that either that, or other Letters which I fent at the fame time, were received.

To proceed therefore with Morgan's Relation: He told me, That when they in the Cygnet went away

away from Nicobar, in pursuit of their intended An. 1689. Voyage to Persia, they directed their Course towards Ceylon. But not being able to Weather it, the Westerly Monsoon bearing hard against them, they were obliged to feek Refreshment on the Coast of Coromandel. Here this mad fickle Crew were upon new Projects again. Their Designs meeting with fuch Delays and Obstructions, that many of them grew weary of it, and about half of them went ashore. Of this number, Mr. Morgan, who told me this, and Mr. Herman Coppinger the Surgeon, went to the Danes at Trangambar, who kindly received them. There they lived very well; and Mr. Morgan was employed as a Mate in a Ship of theirs at this time to Achin; and Captain Knox tells me, That he fince Commanded the Curtana, the Ship that I went in to Tonqueen, which Captain Welden having fold to the Mogul's Subjects, they employed Mr. Morgan as Captain to Trade in her for them; and it is an usual thing for the Trading Indians to hire Europeans to go Officers on board their Ships; especially Captains and Gun-

About two or three more of these that were set ashore, went to Fort St. George; but the main Body of them were for going into the Mogul's Service. Our Scamen are apt to have great Notions of I know not what Prosit and Advantages to be sad in serving the Mogul; nor do they want for sine Stories to encourage one another to it. It was what these Men had long been thinking and talking of as a fine Thing; but now they went upon it in good earnest. The Place where they went ashore was at a Town of the Moors: Which name our Seamen give to all the Subjects of the Great Mogul, but especially his Mahometan Subjects; calling the Idolaters, Gentous or Rashbouts. At this Moors Town they got a Peun to be their Guide to

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An. 1689. the Mogul's nearest Camp: For he hath always se. veral Armies in his vast Empire.

These Peuns are some of the Gentous or Rashbouts, who in all places along the Coast, especially in Seaport Towns, make it their Business to Hirethem. felves to wait upon Strangers, be they Merchants, Seamen, or what they will. To qualifie them for fuch Attendance, they learn the European Languages, English, Dutch, French, Portuguese, &c. according as they have any of the Factories of these Nations in their Neighbourhood, or are visited by their Ships. No fooner doth any fuch Ship come to an Anchor, and the Men come ashore, but a great many of these Penns are ready to proffer their Service. Tis usual for the Strangers to hire their Attendance during their stay there, giving them about a Crown a Month of our Money, more or less. The richest fort of Men will ordinarily hire two or three Penns to wait upon them; and even the common Seamen, if able, will hire one apiece to attend them, either for Convenience or Ostentation; or sometimes one Peun between two of them. These Peuns serve them in many Capacities, as Interpreters, Brokers, Servants to attend at Meals, and go to Market, and on Errands, &c. Nor do they give any Trouble, cating at their own Homes, and Lodging there, when they have done their Masters Business for them; expecting nothing but their Wages, except that they have a certain Allowance of about a Fanam, or 3 d. in a Dollar, which is an 18th part Profit, by way of Brokerage for every Bargain they drive; they being generally employed in Buying and Selling. When the Strangers go away, their Peuns desire them to give them their Names in Writing, with a Certificate of their honest and diligent serving them: And these they shew to the next Comers, to get into Business; some being able to produce a large Scrowl of such Certificates. But

But to proceed: The Moors Town, where these An. 1689. Men landed, was not far from Cunnimere, a finall English Factory on the Coromondel Coast. The Governour whereof having intelligence by the Moors of the Landing of these Men, and their intended March to the Mogul's Camp, fent out a Captain with his Company to oppose it. He came up with them, and gave them hard Words: But they being 30 or 40 Resolute Fellows, not easily daunted, he durst not attack them, but returned to the Governour, and the News of it was foon carried to Fort St. George. During their March, John Oliver, who was one of them, privately told the Peun who guided them, that himself was their Captain. So when they came to the Camp, the Peun told this to the General: And when their Stations and Pay were assign'd them, John Oliver had a greater Respect paid him than the rest; and whereas their Pay was Ten Pagodas a Month each Man, (a Pagoda is two Dollars, or 9 s. English) his Pay was Twenty Pagodas: Which Stratagem and Usurpation of his occasioned him no small Envy and Indignation from his Comrades.

Soon after this, two or three of them went to Agra, to be of the Mogul's Guard. A while after, the Governour of Fort St. George sent a Message to the main Body of them, and a Pardon, to withdraw them from thence; which most of them accepted, and came away. John Oliver, and the small Remainder, continued in the Country; but leaving the Camp, went up and down Plundering the Villages, and fleeing when they were purfued; and this was the last News I heard of them. This Account I had, partly by Mr. Morgan, from some of those Deserters he met with at Trangambar; and partly from others of them, whom I met with my felf afterwards at Fort St. George. And these were the Adventures of those

who went up into the Country.

Captain

Captain Read having thus lost the best half of his An. 1689. Men, failed away with the rest of them, after having filled his Water, and got Rice, still intending for the Red Sea. When they were near Ceylon, they met with a Portuguese Ship richly laden, out of which they took what they pleas'd, and then turn'd her away again. From thence they purfued their Voyage; but the westerly Winds bearing hard against them, and making it hardly feizable for them to reach the Red Sea, they stood away for Madagascar. There they entered into the Service of one of the petty Princes of that Island, to assist him against his Neighbours, with whom he was at Wars. During this Interval, a finall Vessel from N_{ew} York came hither to Purchase Slaves: Which Trade is driven here, as it is upon the Coast of Guinea; one Nation or Clan felling others that are their Enemies. Captain Read, with about five or fix more, Itole away from their Crew, and went aboard this New-York Ship; and Captain Teat was made Commander of the Residue. Soon after which, a Brigantine from the West-Indies, Captain Knight Commander, coming thither with defign to go to the Red Sea also, these of the Cygnet consorted with them, and they went together to the Island Johanna. Thence going together towards the Red Sea, the Cygnet proving Leaky, and Sailing heavily, as being much out of Repair, Captain Knight grew weary of her Company, and giving her the slip in the Night, went away for Achin; for having heard that there was plenty of Gold there, he went this ther with a defign to Cruize: And 'twas from one Mr. Humes, belonging to the Ann of London, Captain Freke Commander, who had gone aboard Captain Knight, and whom I saw afterwards at Achin, that I had this Relation. Some of Captain Freke's Men, their own Ship being lost, had gone abourd the Cygner at Johanna: And after Captain Knight had left

her, she still pursued her Voyage towards the Red An. 1690. Sea: But the Winds being against them, and the Slip in so ill a condition, they were forced to hear away for Coromandel, where Captain Teat and his own Men went ashore to serve the Mogul. But the Strangers of Captain Freke's Ship, who kept still

aboard the Cygnet, undertook to carry her for England: And the last News I heard of the Cygnet was from Captain Knox, who tells me, that she now lies sunk in St. Augustin's Bay in Madagascar. This Dimerson I have made to give an Account of our

And lies sunk in St. Augustin's Bay.

gression I have made, to give an Account of our

The other Passage I shall speak of, that occurred during this Interval of the Tour I made from Achin, is with relation to the Painted Prince, whom I brought with me into England, and who died at For while I was at Fort St. George, about April 1690. there arrived a Ship called the Mindanao Merchant, laden with Clove-bark from Mindanao. Three of Captain Swan's Men, that remained there when we went from thence, came in her: From whom I had the Account of Captain Swan's Death, as is before related. There was also one Mr. Moody, who was Supercargo of the Ship. This Gentleman bought at Mindanao the Painted Prince Jeoly (mentioned in Chapter XIII.) and his Mother; and brought them to Fort St. George, where they were much admired by all that faw them. Some time after this, Mr. Moody, who spoke the Malayan Language very well, and was a Person very capable to manage the Company's Affairs, was ordered by the Governour of Fort St. George to prepare to go to Indrapore, an English Factory on the West Coast of Sumatra, in order to succeed Mr. Gibbons, who was Chief of that Place.

By this time I was very intimately acquainted with Mr. Moody, and was importuned by him to go with him, and to be Gunner of the Fort there. I always

An. 1690. always told him I had a great defire to go to the Bay Fire St. George I was to have had at Indrapore, I was An. 1690. of Bengal, and that I had now an offer to go this ther with Captain Metcalf, who wanted a Mate. and had already spoke to me. Mr. Moody, to encourage me to go with him, told me, that if I would go with him to Indrapore, he would buy a finall Vessel there, and fend me to the Island Meangis, Commander of her; and that I should carry Prince Jeoly and his Mother with me (that being) their Country) by which means I might gain a Commerce with his People for Cloves.

This was a Defign that I liked very well; therefore I consented to go thither. It was some time in July, 1690. when we went from Fort St. George. in a finall Ship, called the Diamond, Captain Howel Commander. We were about 50 or 60 Passengers in all; fome ordered to be left at *Indrapore*, and fome at Bencouli: Five or fix of us were Officers, the rest Soldiers to the Company. We met nothing in our Voyage that deserves notice, till we came abrest of Indrapore: And then the Wind came at N.W. and blew so hard that we could not get in, but were forced to bear away to Bencouli, another English Factory on the same Coast, lying 50 or 60 Leagues to the Southward of Indrapore.

Upon our Arrival at Bencouli we faluted the Fort, and were welcomed by them. The fame Day we came to an Anchor; and Captain Howel, and Mr. Moody, with the other Merchants went ashore, and were all kindly received by the Governour of the Fort. It was two Days after before I went ashore; and then I was importuned by the Governour to stay there, to be Gunner of this Fort; because the Gunner was lately dead: And this being a Place of greater import than Indrapore, I should do the Company more Service here than there. I told the Governour, if he would augment my Sallary, which by Agreement with the Governour of Fort

Isle of Meangis, its Products.

willing to ferve him, provided Mr. Moody would confent to it. As to my Sallary, he told me, I should have 24 Dollars per Month, which was as much as he gave to the old Gunner.

Mr. Moody gave no Answer till a Week after, and then, being ready to be gone to Indrapore, he told me I might use my own Liberty, either to stay here, or go with him to Indrapore. He added, that if I went with him, he was not certain, as yet, to perform his Promise, in getting a Vessel for me to go to Meangas, with Jeoly and his Mother: But he would be so fair to me, that because I lest Maderas on his account, he would give me the half share of the two Painted People, and leave them in my Possession, and at my Dispoal. I accepted of the Offer, and Writings were immediately drawn between us.

Thus it was that I came to have this Painted Prince, whose Name was Jeoly, and his Mother. They were born on a finall Island called Meanows, which is once or twice mentioned in Chap. XIII. I saw the Island twice, and two more close by it: Each of the three feemed to be about four or five Leagues round, and of a good heighth. Jeoly himself told me, That they all three abounded with Gold, Cloves, and Nutmegs: For I shewed him some of each fort feveral times, and he told me in the Malayan Language, which he spake indifferent well, Meangis Hadda Madochala se Bullawan: That is, there is abundance of Gold at Meangis. Bullawan, I have observed to be the common word for Gold at *Mindanao*; but whether the proper Malayan word I know not, for I found much difference between the Malayan Language as it was spoken at Mindanao, and the Language on the Coast of Malacca and Achin. When I shewed him Spice, he would not only tell me, that there was

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pear more plain, he would also shew me the Hair of his Head, a thing frequent among all the Indians that I have met with, to shew their Hair, when they would express more than they can number. He told me also, that his Father was Raja of the Island where they lived: That there were not above Thirty Men on the Island, and about one Hundred Wome. That he himself had 5 Wives and eight Children, and that one of his Wives painted him.

He was painted all down his Breast, between his Shoulders behind; on his Thighs (mostly) before; and in the form of feveral broad Rings, or Bracelets, round his Arms and Legs. I cannot liken the Drawings to any Figure of Animals, or the like; but they were very curious, full of great variety of Lines, Flourishes, Chequered Work, &c. keeping a very graceful Proportion, and appearing very Artificial, even to wonder, especially that upon and between his Shoulder-blades. By the Account he gave me of the manner of doing it, I understood that the Painting was done in the same manner, as the Jerusalem-Cross is made in Mens Arms, by pricking the Skin, and rubbing in a Pig-But whereas Powder is used in making the Jerusalem-Cross, they at Meangis use the Gum of a Tree beaten to Powder, called by English Dammer, which is used instead of Pitch in many Parts of India. He told me, That most of the Men and Women on the Island were thus painted: And also that they had all Ear-rings made of Gold, and Gold-Shackles about their Legs and Arms: That their common Food, of the Produce of the Land, was Potatoes and Yames: That they had plenty of Cocks and Hens; but no other tame Fowl. He faid, that Fish (of which he was a great Lover, as wild Indians generally are) was very puntiful about

Meangian Tongue. P. Jeoly's Captivity.

about the Island: and that they had Canoas, and An. 1690. went a fishing frequently in them; and that they often visite he other two small Islands, whose eak the same Language as they did; which was to unlike the Malayan, which he had learnt white he was a Slave at Mindanao, that when his Mother and he were talking together in their Meangian Tongue, I could not understand one Word they faid. And indeed all the Indians who speak Malayan, who are the Trading and politer fort, lookt on these Meangians as a kind of Barbarians; and upon any occasion of dislike, would all them Bobby, that is, Hoggs; the greatest expresfon of Contempt that can be; especially from the mouth of Malayans, who are generally Mahometans: and yet the Malayans every where call a Woman Babby, by a name not much different: and Mamma fignifies a Man. Tho' thefe two last words properly denote Male and Female: And as Ejam lignifies a Fowl, fo Ejam Mamma is a Cock, and Ejam Babbi is a Hen. But this by the way.

He faid also that the Customs of those other Mes, and their manner of living, was like theirs, and that they were the only People with whom they had any Converse: And that one time, as he, with his Father, Mother and Brother, with two or three Men more, were going to one of these other Mands, they were driven by a strong Wind on the Coast of Mindanao, where they were taken by the Fishermen of that Island, and carried ashore, and fold as Slaves; they being first stript of their Gold Ornaments. I did not see any of the Gold that they wore, but there were great holes in their Ears, by which it was manifest that they had worn some Ornaments in them. Jeoly was fold to one Michael a Mindanayan, that spoke good Spanish, and commonly waited on Raja Laut, ferving him as our Interpreter, where the Raja was at a loss in any

word

often beat and abuse his painted Servant, to make him work, but all in vain; for neither fair means, threats nor blows, would make him work, as he would have him. Yet he was very timerous, and could not endure to see any fort of Weapons; and he often told me that they had no Arms at Meangis, they having no Enemies to sight with.

I knew this Michael very well, whi' we were at Mindanao: I suppose that Name was given him by the Spaniards, who baptized many of them at the time when they had footing at that Island: But at the departure of the Spaniards, they were Mahometans again as before. Some of our People lay at this Michael's house, whose Wife and Daughter were Pagallies to some of them. I often saw Jeoly at his Master Michael's House, and when I came to have him fo long after, he remembred me again. I did never fee his Father nor Brother, nor any of the others that were taken with them; but Feoly came feveral times aboard our Ship when we lay at Mindanao, and gladly accepted of fuch Victuals as we gave him; for his Master kept him at very short Commons.

Prince Jeoly lived thus a Slave at Mindanao 4 or 5 Years, till at last Mr. Moody bought him and his Mother for 60 Dollars, and, as is before related, carried him to Fort St. George, and from thence along with me to Bencouli. Mr. Moody stayed at Bencouli about three Weeks, and then went back with Captain Howel, to Indrapore, leaving Jeoly and They lived in a House by his Mother with me. themselves without the Fort. I had no employment for them; but they both employed themfelves. She used to make and mend their own Cloaths, at which she was not very expert, for they wear no Cloaths at Meangis, but only a Cloth about their Waists: And he busied himself in making

making a Chest with 4 Boards, and a few Nails An. 1690. that he begged of me. It was but an ill shaped odd thing, yet he was as proud of it, as if it had been the rarest piece in the World. After some time they were both taken fick, and though I took as much care of them, as if they had been my Brother and Sifter, yet she died. I did what I could to comfort Jeoly; but he took on extreamly, infomuch that I feared him also. Therefore I caused a Grave to be made prefently, to hide her out of his fight. I had her shrowded decently in a piece of new Callico; but Jeoly was not fo satisfied, for he wrapped all her Cloaths about her, and two new pieces of Chints that Mr. Moody gave her, faying that they were his Mothers, and she must have 'em. I would not disoblige him for fear of endangering his Life; and I used all possible means to recover his health: but I found little amendment while we stay'd here.

In the little printed Relation that was made of him when he was shewn for a Sight in England, there was a Romantick Story of a beautiful Sister of his, a Slave with them at Mindonao; and of the Sultans falling in Love with her; but these were Stories indeed. They reported also that this Paint was of such Virtue, that Serpents and Venemous Creatures would flee from him, for which reason, I suppose, they represented so many Serpents scampering about in the printed Picture that was made of him. But I never knew any Paint of such Virtue: and as for Seoly, I have seen him as much as a single service.

Having given this account of the Ship that left me at *Nicobar*, and of my painted Prince whom I brought with me to *Bencouli*, I shall now proceed on with the Relation of my Voyage thence to *England*, after I have given this short Account

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An. 1690 of the occasion of it, and the manner of my get-

ting away.

To fay nothing therefore now of that place, and my Employment there as Gunner of the Fort. the Year, 1690. drew towards an end, and not finding the Governour keep to his agreement with me; nor feeing by his carriage towards others any great reason I had to expect he would, I began to wish my felf away again. I faw so much Ignorance in him, with respect to his charge, being much fitter to be a Book-keeper than Governour of a Fort; and yet so much insolence and cruelty with respect to those under him, and rashness in his management of the Malayan Neighbourhood, that I foon grew weary of him, not thinking my felf very fafe, indeed, under a Man whose humours were fo brutish and barbarous. I forbear to mention his name after fuch a Character; nor do I care to fill these Papers with particular stories of him: But therefore give this intimation, because as it is the interest of the Nation in general, so is it especially of the Honourable East India Company, to be informed of abuses in their Factories. And I think the Company might receive great advantage by strictly enquiring into the behavior of those whom they entrust with any command. For beside the odium, which resects back upon the Superiours from the mif-doings of their Servants, how undefervedly foever; there are great and lafting mischiefs proceed from the Tyranny or ignorant rashness of some petty Governours. Those under them are difcouraged from their Service by it, and often go away to the Dutch, the Mogul, or the Malayan Princes, to the great detriment of our Trade, and even the Trade and the Forts themfelves are many times in danger by indifcrect provocations given to the Neighbouring Nations, who are best managed, as all Mankind are, by Ju-

flice, and fair dealings; nor are any more impla-An. 1691. cably revengeful than those Malayans, who live in the Neighourhood of Bencouli, which Fort hath been more than once in danger of being furpriz'd by them. I speak not this out of disgust to this particular Governour; much less would I seem to reflect on any others, of whom I know nothing amis: But as it is not to be wondered at, if some should not know how to demean themselves in places of Power, for which neither their Education nor their business possibly, have sufficiently qualified them, fo it will be the more necessary for the Honourable Company to have the closer eye over them, and as much as may be, to prevent or reform any abuses they may be guilty of; and 'tis purely out of my Zeal for theirs and the Nations interest, that I have given this caution, having feen too much occasion for it.

I had other Motives also for my going away. I began to long after my Native Country, after so tedious a ramble from it: and I proposed no small advantage to my self from my Painted Prince whom Mr. Moody had left entirely to my disposal, only reserving to himself his right to one half share in him. For beside what might be gained by shewing him in England, I was in hopes that when I had got some Money, I might there obtain what I had in vain sought for in the Indies, viz. A Ship from the Merchants, wherewith to carry him back to Meangis, and reinstate him there in his own Country, and by his favour and negotiation to establish a traffick for the Spices and other products of those Islands.

Upon these Projects, I went to the Governour and Council, and desired that I might have my discharge to go for England with the next Ship that came. The Council thought it remountle, and they consented to it; he also gave me his world

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An. 1691. that I should go. Upon the 2d. of January, 1691. there came to an anchor in Bencouli Road, the Defence, Captain Heath Commander, bound for England, in the fervice of the Company. They had been at Indrapore, where Mr. Moody then was; and he had made over his share in Prince Feely, to Mr. Goddard chief Mate of the Ship. Upon his coming on shore, he shewed me Mr. Moody's writings, and lookt upon Jeoly, who had been fick for 3 Months: in all which time I tended him as carefully, as if he had been my Brother. I agreed matters with Mr. Goddard, and fent Jeoly on board, intending to follow him as I could, and defiring Mr. Goddard's affiftance to fetch me off, and conceal me aboard the Ship, if there should be occafion; which he promifed to do, and the Captain promised to entertain me. For it proved as I had foreseen, that upon Captain Heath's arrival, the Governor repented him of his Promife, and would not fuffer me to depart. I importun'd him all I could; but in vain: so did Captain Heath also, but to no purpose. In short, after several Eslays, I flipt away, at midnight (understanding the Ship was to fail away the next Morning, and that they had taken leave of the Fort) and creeping through one of the Port-holes of the Fort, I got to the fhore, where the Ships Boat waited for me, and carried me on board. I brought with me my Journal, and most of my written Papers: but some Papers and Books of value I left in hafte, and all my Furniture; being glad I was my felf at liberty, and had hopes of feeing England again.

CHAP.

CHAP. XX.

The Author's departure from Bencouli, on board the Defence, under Captain Heath. Of a Fight between some French Men of War from Ponticheri, and some Dutch Ships from Pallacat, joined with some English, in sight of Fort St. George. Of the bad Water taken in at Bencouli; and the strange sickness and death of the Seamen, supposed to be occasioned thereby. A Spring at Bencouli recommended. The great Exigences on board: A Confult held, and a Proposal made to go to Johanna. A Resolution taken to prosecute their Voyage to the Cape of Good Hope. The Wind favours them. The Captains Conduct. They arrive at the Cape, and are helped into Harbour by the Dutch. A Description of the Cape, its Prospeet, Soundings, Table Mount, Harbour, Soil, &c. large Pomgranates and good Wines. The Land Animals. A very beautiful kind of Onager, or wild Ass striped regularly black and white. Oftrages. Fish. Seales. The Dutch Fort and Factory. Their fine Garden. The Traffick here.

Being thus got on board the Defence, I was concealed there, till a Boat which came from the Fort, laden with Pepper, was gone of again. And then we fet fail for the Cape of Good Hope, Jan. 25, 1691. and made the best of our way, as Wind and Weather would permit; expecting there to L14 meet

An. 1691. meet 3 English Ships more, bound home from the Indies: for the War with the French having been proclaimed at Fort St. George, a little before Captain Heath came from thence, he was willing to have company home, if he could.

A little before this War was proclaimed, there was an Engagement in the Road of Fort St. George between some French Men of War, and some Dutch and English Ships at anchor in the Road: which because there is such a plausible Story made of it in Monsieur Duquesne's late Voyage to the East Indies. I shall give a short account of, as I had it particularly related to me by the Gunners Mate of Capt. Heath's Ship, a very fensible Man, and feveral others of his Men, who were in the Action. Dutch have a Fort on the Coast of Coromandel, called Pallacat, about 20 Leagues to the Northward of Fort St. George. Upon some occasion or other the Dutch fent some Ships thither to fetch away their effects, and transport them to Baravia. Acts of Hostility were already begun between the French and Dutch; and the French had at this time a Squadron newly arrived in *India*, and lying at *Ponticheri*, a French Fort on the same Coast, Southward of Fort St. George. The Dutch in returning to Batavia, were obliged to coast it along by Fort St. George and Ponticheri, for the fake of the Wind: but when they came near this last, they saw the French Men of War lying at anchor there; and should they have proceeded along the Shore, or flood out to Sea, expected to be purfued by them. They therefore turned back again; for though their Ships were of a pretty good force, yet were they unfit for Fight, as having great Loads of Goods, and many Passengers, Women and Children, on board; so they put in at Fari St. George, and defiring the Governours Protection, had leave to anchor in the Road, and to fend their Goods and ufcless People ashore.

ashore. There were then in the Road a few small An. 1691. English Ships: and Chaptain Heath, whose Ship was a very stout Merchant man, and which the French Relater calls the English Admiral, was just come from China; but very deep laden with Goods, and the Deck full of Cannisters of Sugar, which he was preparing to fend ashore. But before he could do it, the French appeared; coming into the Road with their lower Sails and Top-fails, and had with them a Fireship. With this they thought to have burnt the Dutch Commadore, and might probably enought have done it as she lay at anchor, if they had had the courage to have come boldly on; but they fired their Ship at a distance, and the Dutch fent and towed her away, where she spent her felf without any execution. Had the French Men of War also come coldly up, and grappled with their Enemies, they might have done fomething confiderable, for the Fort could not have played on them, without damaging our Ships as well as But instead of this, the French dropt anchor out of reach of the shot of the Fort, and there lay exchanging shot with their Enemies Ships with fo little advantage to themselves, that after about four hours fighting, they cut their Cables, and went away in haste and disorder, with all their Sails loofe, even their Top-gallant fails, which is not usual, but when Ships are just next to running

Captain Heath, notwithstanding his Ship was so heavy and incumbred, behaved himself very bravely in the fight; and upon the going off of the French went aboard the Dutch Commadore and told him, that if he would pursue them, he wou'd stand out with them to Sea, though he had very little Water aboard; but the Dutch Commander excused himself, saying he had orders to descend himself from the French, but none to chase them,

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An. 1691. or go out of his way to feek them. And this was the Exploit which the French have thought fit to brag of. I hear that the Dutch have taken from them fince, their Fort of Ponticheri.

But to proceed with our Voyage: We had not been at Sea long, before our Men began to droop, in a fort of a Distemper that stole insensibly on them, and proved fatal to above thirty who died before we arrived at the Cape. We had sometimes two, and once three Men thrown over board in a morning. This Diftemper might probably arise from the badness of the Water, which we took in at Bencouli: For I did observe while I was there, that the River-water, wherewith our Ships were watered, was very unwholesome, it being mixt with the Water of many small Creeks, that proceeded from Low Land, and whose Streams were always very black, they being nourished by the Water that drained out of the low swampy unwholefom Ground.

I have observed not only there, but in other hot Countries also both in the East and West Indies, that the Land-floods which pour into the Channels of the Rivers, about the feafon of the Rains, are very unwholfome. For when I lived in the Bay of Campeachy, the Fish were found dead in heaps on the shores of the Rivers and Creeks, at such a scason; and many we took up half dead; of which fudden mortality, there appeared no cause but only the malignity of the Waters draining off the Land. This happens chiefly, as I take it, where the Water drains through thick Woods, and Savannahs of long Grafs, and fwampy Grounds, with which fome hot Countries abound: And I believe it receives a strong Tincture from the Roots of several kind of Trees, Herbs, &c. and especially where there is any stagnancy of the Water, it soon corrupts; and possibly the Serpents and other poison-

ous Vermin and Insects may not a little contribute An. 1691. to its bad Qualities: at fuch times it will look very deep coloured, yellow, red, or black, &c. feafon of the Rains was over, and the Land-floods were abating upon the taking up this Water in the River of Bencouli: but would the Seamen have given themselves the trouble, they might have fill'd their Vessels with excellent good Water at a Spring on the backfide of the Fort, not above 2 or 300 paces from the Landing-place; and with which the Fort is ferved. And I mention this as a Caution to any Ships that shall go to Bencouli for the future; and withal I think it worth the care of the Owners or Governours of the Factory, and that it would tend much to the preservation of their Seamens Lives, to lay Pipes to convey the Fountain Water to the Shore, which might eafily be done, with a finall charge: and had I staid longer there I would have undertaken it. I had a Defign alfo of bringing it into the Fort, though much higher: for it would be a great convenience and fecurity to it, in case of a Siege.

Besides the badness of our Water, it was stowed among the Pepper in the Hold, which made it very hot. Every Morning when we came to take our allowance, it was fo hot that a Man could hardly suffer his: Hands in it, or hold a Bottle full of it in his Hand. I never any where felt the like, nor could have thought it possible that Water should heat to that degree in a Ships Hold. It was exceeding black too, and looked more like Ink than Water. Whether it grew fo black with standing or was tinged with the Pepper, I know not, for this Water was not fo black when it was first taken up. Our Food also was very bad; for the Ship had been out of England upon this Voyage above three Years; and the falt Provision brought from thence, and which we fed on, having been fo long

An. 1691. in Salt, was but ordinary Food for fickly Men to Feed on.

Captain Heath, when he faw the Misery of his Company, ordered his own Tamarinds, of which he had some Jars aboard, to be given some to each Mess, to eat with their Rice. This was a great refreshment to the Men, and I do believe it contilibuted much to keep us on our I can

buted much to keep us on our Legs.

This Diftemper was fo univerfal, that I do believe there was fearce a Man in the Ship, but languished under it; yet it stole so insensibly on us, that we could not say we were sick, feeling little or no Pain, only a Weakness, and but little Stomach. Nay most of those that died in this Voyage, would hardly be perswaded to keep their Cabbins, or Hammocks, till they could not stir about; and when they were forced to lye down, they made

their Wills, and piked off in 2 or 3 Days.

The loss of these Mcn, and the weak languishing condition that the rest of us were in, rendered us uncapable to govern our Ship, when the Wind blew more than ordinary. This often happened when we drew near the Cape, and as oft put us to our trumps to manage the Ship, 'Captain Heath, to encourage his Men to their labour, kept his watch as conftantly as any Man, tho' figkly himfelf, and lent an helping Hand on all occasions. But at last, almost despairing of gaining his Passage to the Cape, by reason of the Winds coming Southerly, and we having now been failing 8 or 9 Weeks, he called all our Men to confult about our fafety, and defired every Man, from the highest to the lowest, freely to give his real Opinion and Advice, what to do in this dangerous juncture; for we were not in a condition to keep out long; and could we not get to Land quickly, must have perished at Sea. He consulted therefore whether it were best to beat for the Cape, or hear away

for Johanna, where we might expect relief, that An. 1691. being a place where our outward bound East India Ships usually touch, and whose Natives are very familiar; but other places, especially St. Laurence, or Madagascar, which was nearer, was unknown to us. We were now so nigh the Cape that with a fair Wind we might expect to be there in 4. or 5 Days; but as the Wind was now, we could not hope to get thither. On the other fide, this Wind was fair to carry us to Johanna: but then Tohanna was a great way off, and if the Wind hould continue as it was, to bring us into a true Trade Wind, yet we could not get thither under a fortnight; and if we should meet calms, as we might probably expect, it might be much longer. Belides, we should lose our passage about the Cape till October or November, this being about the latter end of March, for after the 10th of May 'tis not usual to beat about the Cape, to come home. All circumstances therefore being weighed and corsidered, we at last unanimously agreed to prosecute our Voyage towards the Cape, and with patience wait for a shift of Wind.

But Captain Heath, having thus far founded the inclination of his weak Men, told them, that it was not enough that they all confented to beat for the Cape, for our defires were not fufficient to bring us thither; but that there would need a more than ordinary labour and management from those that were able. And withal, for their encouragement he promised a months pay Gratis, to every Man that would engage to affift on all occasions, and be ready upon call, whether it were his turn to watch or not: and this Money he promised to pay at the Cape. This offer was first imbraced by some of the Officers, and then as many of the Men as found themselves in a capacity, listed themselves in a Roll, to serve their Commander.

An. 1691.

This was wifely contrived of the Captain, for he could not have compelled them in their weak condition, neither would fair Words alone, without some hopes of a reward, have engaged them to fo much extraordinary work; for the Ship, Sail, and Rigging were much out of repair. For my part, I was too weak to enter my felf in that Lift, for elfe our common fafety, which I plainly faw lay at stake, would have prompted me me to do more than any fuch reward would do. In a fhort time after this, it pleafed God to favour us with a fine Wind, which being improved to the best advantage by the incessant labour of these new listed men. brought us in a short time to the Cape.

The night before we entered the Harbour, which was about the beginning of April, being near the Land, we fired a Gun every hour, to give notice that we were in diffress. The next day, a Dutch Captain came aboard in his Boat, who feeing us fo weak as not to be able to trim our Sails to turn into the Harbour, though we did tollerably well at Sea, before the Wind, and being requested by our Captain to affift him, fent ashore for a hundred lusty Men, who immediately came aboard, and brought our Ship in to an anchor. They also unbent our Sails, and did every thing for us that they were required to do, for which Captain Heath gratified them to the full.

These Men had better stomachs then we, and eat freely of fuch food as the Ship afforded: and they having the freedom of our Ship, to go to and fro between Decks, made prize of what they could lay their hands on, especially Salt Beef, which our Men, for want of stomachs in the Voyage, had hung up 6, 8, or 10 pieces in a place. This was conveyed a way before we knew it, or thought of it: besides, in the night, there was a Bale of Muzlins broke open, and a great deal conveyed away:

but whether the Muzlings were stoln by our own An. 1691. Men, or the Dutch, I cannot fay; for we had some very dextrous Thieves in our Ship.

Being thus got fafe to an anchor, the Sick were presently sent ashore to Quarters provided for them, and those that were able remained aboard, and had good fat Mutton, or fresh Beef, sent aboard every day. I went ashore also with my Painted Prince, where I remained with him till the time of failing again, which was about fix Weeks. In which time I took the opportunity to inform my felf what I could concerning this Country, which I

shall in the next place give you a brief Account of, and so make what haste I can home.

The Cape of Good Hope is the utmost Bounds of the Continent of Africa towards the South, lying in 34 d. 30 m. S. lat. in a very temperate Climate. I look upon this Latitude to be one of the mildest and sweetest for its temperature, of any whatsoever; and I cannot here but take notice of a common Prejudice our European Seamen have as to this Country, that they look upon it as much colder, than Places in the same Latitude to the North of the Line. I am not of their Opinion as to that: and their thinking fo I believe may eafily be accounted for from hence, that whatever way they come to the Cape, whether going to the East-Indies or returning back, they pass thro'a hot Climate; and coming to it thus out of an extremity of heat, 'tis no wonder if it appear the colder to them. Some impute the coldness of the South Wind here to its blowing off from Sea. On the contrary, I have always observed the Sea-Winds to be warmer than Land-Winds; unless it be when a bloom, as we call it, or hot blaft blow from thence. Such an one we felt in this very Voyage, as we went from Cape Verd Islands, towards the South Seas; which I forgot to mention in its proper place, Chap. 4th.

For

An. 1691. For one afternoon about the 19th of Jan. 1683, in the Lat. of 37 South we felt a brisk Gale coming from off the Coast of America, but so violent hot. that we thought it came from some burning Mountain on the Shore, and was like the heat from the Just such another Gleam I mouth of an Oven. felt one afternoon also, as I lay at anchor at the Groin in July 1694. it came with a Southerly Wind: both these were followed by a Thunder shower. These were the only great Blooms I ever met with in my Travels. But fetting these aside, which are Exceptions, I have made it my general observation, that the Sea-Winds are a great deal warmer than those which blow from Land: unless where the Wind blows from the Poles, which I take to be the true cause of the coldness of the South Wind at the Cape; for it is cold at Sea also. And as for the coldness of Land-winds, as the South West parts of Europe are very sensible of it from the Northern and Eastern Winds; so on the opposite Coast of Virginia, they are as much pinched with the North West Winds, blowing excessively cold from over the Continent; though its Lat. be not much greater than this of the Cape.

But to proceed: This large Promontory consists of high, and very remarkable Land; and off at Sea it affords a very pleasant and agreeable Prospect. And without doubt the Prospect of it was very agreeable to those Portuguese, who first found out this way by Sea to the East-Indies; when after coasting along the vast Continent of Africk, towards the South Pole, they had the comfort of seeing the Land and their Course end in this Promontory: Which therefore they called the Cape de Bon Esperance, or of Good Hope, finding that they might now proceed Eastward.

There is good Sounding off this Cape 50 or 60 Leagues at Sea, to the Southward; and therefore

our English Seamen standing over as they usually An. 1600 de, from the Coast of Brazil, content themselves with their Soundings, concluding thereby that they are abrest of the Cape, they often pass by without feeing it, and begin to shape their course Northward. They have feveral other Signs whereby to know when they are near it, as by the Sea-Fowl they meet at Sea, especially the Algatrosses, a very large long winged Bird, and the Mangovolucres, a finaller Fowl. But the greatest dependance of our *English* Seamen now is upon their observing the variation of the Compass, which is very carefully minded when they come near the Cape, by taking the Suns Amplitude mornings and evenings. This they are so exact in, that by the help of the Azimuth Compass, an Instrument more peculiar to the Scamen of our Nation, they know when they are abrest of the Cape, or are either to the East or the West of it: And for that reason, though they should be to Southward of all the Soundings, or fathomable Ground, they can hape their course right, without being obliged to make the Land. But the Dutch, on the contrary, having fettled themselves on this Promontory, do always touch here in their East-India Voyages, both going and coming.

Signs of coming near the Cape of Good Hope.

The most remarkable Land at Sea is a high Mountain, steep to the Sea, with a flat even top, which is called the Table Land. On the West side of the Cape, a little to the Northward of it, there is a spacious Harbour, with a low flat Island lying off it, which you may leave on either hand, and pass in or out securely at either end. Ships that anchor here, ride near the main Land, leaving the Island at a farther distance without them. The Land by the Sea against the Harbour is low; but back with high Mountains a little way in, to the

Southward of it.

The Soil of this Country is of a brown colour: An. 1691. not deep, yet indifferently productive of Grass. Herbs and Trees. The Grass is short, like that which grows on our Wiltshire or Dorsetshire Downs. The Trees hereabouts are but small and few; the Country also farther from the Sea, does not much abound in Trees, as I have been informed. The Mould or Soil also is much like this near the Harbour, which though it cannot be faid to be very fat, or rich Land, yet it is very fit for cultivation. and yields good Crops to the industrious Husbandman, and the Country is pretty well settled with Farms, Dutch Families, and French Refugees, for 20 or 30 leagues up the Country; but there are but few Farms near the Harbour.

> Here grows plenty of Wheat, Barly, Peafe, &c. Here are also Fruits of many kinds, as Apples, Pears, Quinces, and the largest Pomgranates that I did ever fee.

> The chief Fruits are Grapes. These thrive very well, and the Country is of lates Years, fo well stockt with Vineyards, that they make abundance of Wine, of which they have enough and to spare; and do sell great quantities to Ships that touch here. This Wine is like a French High Country White-wine, but of a pale yellowish colour; it is fweet, very pleasant and strong.

> The tame Animals of this Country are Sheep, Goats, Hogs, Cows, Horses, &c. The Sheep are very large and fat, for they thrive very well here: This being a dry Country, and the short Pasturage very agreeable to these Creatures, but it is not so proper for great Cattel; neither is the Beef in its kind fo fweet as the Mutton. Of wild Beafts, 'tis faid, here are feveral forts, but I faw none. However, it is very likely there are some wild Beafts, that prey on the Sheep, because they are commonly brought into the Houses in the night, and penn'd up. There

There is a very beautiful fort of wild Ass in this An. 1691. Country, whose Body is curiously striped with equal Lists of white and black; the Stripes coming from the Ridge of his Back, and ending under the Belly, which is white. These Stripes are two or three Fingers broad, running Parallel with each other, and curiously intermixt, one white and one black, over from the Shoulder to the Rump. I faw two of the Skins of these Beasts, dried and preserved to be fent to Holland, as a Rarity. They feemed big enough to inclose the Body of a Bealt, as big

as a large Colt of a Twelvemonth old.

Here are a great many Ducks, Dunghil Fowls, &c. and Oftriges are plentifully found in the dry Mountains and Plains. I eat of their Eggs here. and those of whom I bought them told me that these Creatures lay their Eggs in the Sand, or at least on dry Ground, and so leave them to be hatch'd by the Sun. The Meat of one of their Eggs will fuffice two Men very well. The Inhabitants do preserve the Eggs that they find to sell to Strangers. They were pretty scarce when I was here, it being the beginning of their Winter; whereas I was told they lay their Eggs about Christmas, which is their Summer.

The Sea hereabouts affords plenty of Fish of divers forts; especially a small fort of Fish, not so big as a Herring; whereof they have fuch great Plenty, that they Pickle great Quantities yearly, and fend them to Europe. Seals are also in great Numbers about the Cape; which, as I have still observed, is a good sign of the Plentifulness of Fish, which is their Food.

The Dutch have a strong Fort by the Sea side, against the Harbour, where the Governour lives. At about 2 or 300 Paces distance from thence, on the West side of the Fort, there is a small Dutch Town, in which I told about 50 or 60 Houses; low, Mm 2.

An. 1691. low, but well built, with Stone-walls; there being plenty of Stone, drawn out of a Quarry close by.

> On the backfide of the Town, as you go towards the Mountains, the Dutch East India Company have a large House, and a stately Garden

walled in with a high Stone-wall.

This Garden is full of divers forts of Herbs, Flowers, Roots, and Fruits, with curious spacious Gravel-walks and Arbors; and is watered with a Brook that descends out of the Mountains: which being cut into many Channels, is conveyed into all parts of the Garden. The Hedges which make the Walks are very thick, and 9 or 10 Foot high: They are kept exceeding neat and even by continual pruning. There are lower Hedges within these again, which serve to separate the Fruit-trees from each other, but without shading them: and they keep each fort of Fruit by themfelves, as Apples, Pears, abundance of Quinces, Pomgranats, &c. These all prosper very well, and bear good Fruit, especially the Pomgranat The Roots and Garden-Herbs have also their distinct places, hedged in apart by themselves; and all in such order, that it is exceeding pleasant and beautiful. There are a great number of Negro Slaves brought from other parts of the World; fome of which are continually weeding, pruning, trimming and looking after it. All Strangers are allowed the liberty to walk there; and by the Servants leave, you may be admitted to taste of the Fruit: but if you think to do it clandestinly, you may be mistaken, as I knew one was when I was in the Garden, who took 5 or 6 Pomgranats, and was efpy'd by one of the Slaves, and threatned to be carry'd before the Governour: I believe it cost him some Money to make his peace, for I heard no more of it. Further up from the Sea, beyond beyond the Garden, towards the Mountains, there An. 1691. are feveral other finall Gardens and Vineyards, belonging to private Men: but the Mountains are fo nigh, that the number of them are but fmall.

The Dutch that live in the Town get considerably by the Ships that frequently touch here, chiefly by entertaining Strangers that come ashore to refresh themselves; for you must give 3 s. or a Dollar a Day for your Entertainment; the Bread and Flesh is as cheap here as in England; besides they buy good pennyworths of the Scamen, both outward and homeward bound, which the Farmers up the Country buy of them again at a dear rate; for they have not an opportunity of buying things at the best hand, but must buy of those that live at the Harbour: the nearest Settlements, as I was in-

formed, being 20 miles off.

Notwithstanding the great plenty of Corn and Wine, yet the extraordinary high Taxes which the Company lays on Liquor, makes it very dear; and you can buy none but at the Tavern, except it be by stealth. There are but 3 Houses in the Town that fell strong Liquor, one of which is this Wine-House or Tavern; there they sell only Wine; another fells Beer and Mum; and the third fells Brandy and Tobacco, all extraordinary dear. A Flask of Wine which holds 3 quarts will cost 18 Stivers, for fo much I paid for it; yet I bought as much for 8 Stivers in another place, but it was privately, at an unlicenced House, and the Person that sold it, would have been ruined had it been known; and thus much for the Country, and the European Inhabitants.

CHAP. XX.

Of the natural Inhabitants of the Cape of Good Hope, the Hodmodods or Hottantots. Their Personage, Garb, besmearing them-Salves; their Cloathing, Houses, Food, way of Living, and Dancing at the Full of the Moon: Compared in those respects with other Negroes and Wild Indians. Captain Heath refreshes his Men at the Cape, and getting some more Hands, departs in compamy with the James and Mary, and the Josiah. A great swelling Sea from S. W. They arrive at Santa Hellena, and there meet with the Princess Ann, homeward bound. The Air, Situation, and Soil of that Island. Its first discovery and change of Masters since. How the English got it. Its Strength, Town, Inhabitants, and the product of their Plantations. The Santa Hellena Manatee no other than the Sea Lion. Of the English Women at this Isle. The English Ships refresh their Men here; and depart all together. Of the different Courses from hence to England. Their Course and arrival in the English Channel and the Downs.

HF Natural Inhabitants of the Cape are the Hodmodods, as they are commonly called, which is a corruption of the Word Hottantot; for this is the Name by which they call to one another, either in their Dances, or on any occasion;

Word probably hath some signification or other in their Language, whatever it is.

These Hottantots are People of a middle Stature, with small Limbs and thin Bodies, sull of activity. Their Faces are of a flat oval Figure, of the Negro make, with great Eye-brows, black Eyes, but neither are their Noses so flat, nor their Lips so thick, as the Negroes of Guinea. Their Complexion is darker than the common Indians; tho' not so black as the Negroes or New Hollanders; neither is their Hair

so much frizled.

They befinear themselves all over with Grease, as well to keep their Joints supple, as to sence their half naked Bodies from the Air, by stopping up their Pores. To do this the more essectually, they rub Soot over the greased parts, especially their Faces, which adds to their natural Beauty, as Painting does in Europe; but withal sends from them a strong Smell, which though sufficiently pleasing to themselves, is very unpleasant to others. They are glad of the worst of Kitchin-stuff for this purpose, and use it as often as they can get it.

This Custom of anointing the Body is very common in other parts of Africa, especially on the Coast of Guinea, where they generally use Palm-Oil, anointing themselves from Head to Foot; but when they want Oil, they make use of Kitchin-stuff, which they buy of the Europeans, that Trade with them. In the East-Indies also, especially on the Coast of Cudda and Malacca, and in general, on almost all the Easterly Islands, as well on Sumatra, Java, &c. as on the Phillippine and Spice Islands, the Indian Inhabitants anoint themselves with Coco-nut Oil, two or three times a day, especially Mornings and Evenings. They spend sometimes half an hour in chasing

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An. 1691. the Oil, and rubbing it into their Hair and Skin, leaving no place unfinear'd with Oil, but their Face, which they daub not like these Hottantots. The Americans also in some places do use this Custom, but not so frequently perhaps for want of Oil and Grease to do it. Yet some American Indians in the North Seas frequently daub themselves with a Pigment made with Leaves, Roots, or Herbs, or with a fort of red Earth, giving their Skins a yellow, red, or green Colour, according as the Pigment is. And these simell unsavourly enough to People not accustomed to them; the not so rank as those who use Oil or Grease.

The Hottantots do wear no covering on their Heads, but deck their Hair with finall Shells. Their Garments are Sheep-skins wrapt about their Shoulders like a Mantle, with the woolly fides next their Bodies. The Men have besides this Mantle, a piece of Skin like a finall Apron, hanging before them. The Women have another Skin tucked about their Waists, which comes down to their Knees like a Petticoat; and their Legs are wrapt round with Sheeps-gurs two or three Inches thick, fome up as high as to their Calves, others even from their Feet to their Knees, which at a finall distance seems to be a fort of Boots. These are put on when they are green; and so they grow hard and stiff on their Legs, for they never pull them off again, till they have occasion to eat them; which is when they journey from home, and have no other Food; then these Guts which have been worn, it may be, fix, eight, ten or twelve Months, make them a good Banquet: This I was informed of by the Dutch. They never pull off their Sheepskin Garments, but to loufe themselves, for by continual wearing them they are full of Vermin, which obliges them often to strip and sit in

the Sun two or three hours together in the heat of An. 1691. the day, to destroy them. Indeed most Indians that live remote from the Equator, are molested with Lice, though their Garments assord less shelter for Lice, than these Hottatots Sheep-skins do. For all those Indians who live in cold Countries, as in the North and South parts of America, have some fort of Skin or other to cover their Bodies, as Deer, Otter, Beaver or Seals Skins, all which they as constantly wear, without shifting themselves, as these Hottantots do their Sheep-skins. And hence they are lowly too, and strong scented, though they do not daub themselves at all, or but very little; for even by reason of their Skins they sinell strong.

The Hottantots Houses are the meanest that I did ever see. They are about 9 or 10 foot high, and 10 or 12 from fide to fide. They are in a manner round made with finall Poles stuck into the ground, and brought together at the top, where they are fastened. The sides and top of the House are filled up with Boughs courfely watled between the Poles, and all is covered over with long Grafs, Rushes, and pieces of Hides; and the House at a distance appears just like a Hay-cock. They leave only a finall hole on one fide about 3 or 4 foot high, for a door to creep in and out at; but when the Wind comes in at this door, they stop it up, and make another hole in the opposite side. They make the Fire in the middle of the House, and the Smoak ascends out of the Crannies, from all parts of the House. They have no Beds to lie on, but tumble down at night round the fire.

Their Hold Furniture is commonly an earthen Pot of to boil Victuals, and they live very miferably and hard; it is reported that they will fast two or three days together, when they travel

about the Country.

Their

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An. 1691. Their common Food is either Herbs, Flesh, or Shell-fish, which they get among the Rocks, or other places at low Water: for they have no Boats, Barklogs, nor Canoas to go a Fishing in; fo that their chiefest subsistence is on Land Animals, or on fuch Herbs as the Land naturally produceth. I was told by my Dutch Landlord, that they kept Sheep and Bullocks here before the Dutch settled among them: and that the Inland Hottantots have still great stocks of Cattle. and fell them to the Dutch for Rolls of Tobacco: and that the price for which they fell a Cow or Sheep, was as much twifted Tobacco, as will reach from the Horns or Head, to the Tail; for they are great lovers of Tobacco, and will do any thing for it. This their way of trucking was confirmed to me by many others, who yet faid that they could not buy their Beef this cheap way, for they had not the liberty to deal with the Hottantots, that being a priviledge which the Dutch East India Company reserve to themselves. Landlord having a great many Lodgers, fed us most with Mutton, some of which he bought of the Butcher, and there is but one in the Town; but most of it he kill'd in the Night, the Sheep being brought privately by the Hottantots, who affifted in Skinning and Dreffing, and had the Skin and Guts for their pains. I judge these Sheep were fetched out of the Country, a good way off, for he himself would be absent a Day or two to procure them, and two or three Hottantots with These of the Hottantots that live by the Dutch Town, have their greatest subsistance from the Dutch, for there is one or more of them belonging to every House. These do all sorts of fervile Work, and there take their Food and Greafe. Three or Four more of their nearest Relations sit at the Doors or near the Dutch House', waiting

for the scraps and fragments that come from the An. 1691. Table; and if between meals the Dutch People have any occasion for them, to go on Errands, or the like, they are ready at command; expecting little for their pains; but for a Stranger they will not budge under a Stiver.

Their Religion, if they have any, is wholly unknown to me; for they have no Temple nor Idolanor any place of Worship that I did see or hear of. Yet their mirth and nocturnal pastimes at the New and Full of the Moon, lookt as if they had some Superstition about it. For at the Full especially they sing and dance all Night, making a great noise: I walked out to their Huts twice at these times, in the Evening, when the Moon arose above the Horizon, and viewed them for an Hour or more. They feem all very buile, both Men, Women and Children, dancing very oddly on the green Grafs by their Houses. They traced two and fro promiscuously, often clapping their Hands and finging aloud. Their Faces were fometimes to the East, sometimes to the West: neither did I fee any motion or gesture that they used when their Faces were toward the Moon, more than when their backs were towards it. After I had thus observed them for a while, I returned to my Lodging, which was not above 2 or 300 paces from their Huts; and I heard them Singing in the same manner all Night. In the grey of the Morning I walked out again, and found many of the Men and Women still Singing and Dancing; who continued their Mirth till the Moon went down, and then they left off: Some of them going into their Huts to Sleep, and others to their attendance in their Dutch Houses. Other Negroes are less circumspect in their Night Dances, as to the precise time of the Full Moon, they being more general in these Nocturnal Pa-Itimes,

'An. 1691. stimes, and use them oftener; as do many People also in the East and West Indies: yet there is a difference between colder and warmer Countries as to their Divertisements. The warmer Climates being generally very productive of delicate Fruits, &c. and these uncivilized People caring for little else than what is barely necessary; they spend the greatest part of their time in diverting themselves. after their feveral Fashions; but the Indians of colder Climates are not fo much at leifure, the Fruits of the Earth being scarce with them, and they necessitated to be continually Fishing, Hunting, or Fowling for their subfiftence; not as with us for Recreation.

> As for these Hottantots, they are a very lazy fort of People, and tho' they live in a delicate Country, very fit to be manured, and where there is Land enough for them, yet they choose rather to live as their Fore-fathers, poor and miferable, And fo much for than be at pains for plenty. the Hottantots: I shall now return to our own Affairs.

> Upon our arrival at the Cape, Captain Heath took an House to live in, in order to recover his health. Such of his Men as were able did fo too, for the rest he provided Lodgings and paid their Expences. Three or Four of our Men, who came ashore very sick, died, but the rest, by the assistance of the Doctors of the Fort, a fine Air, and good Kitchin and Cellar Phisick, soon recovered their Healths. Those that subscribed to be at all calls, and affifted to bring in the Ship, received Captain Heath's Bounty, by which they furnished themselves with Liquor for their homeward Voyage. But we were now fo few, that we could not fail the Ship; therefore Captain Heath defired the Governour to spare him some Men; and as I was informed, had a promife to be fupplied

funnlied out of the homeward bound Dutch East-An. 1691. India Ships, that were now expected every Day, and we waited for them. In the mean time in came the James and Mary, and the Josiah of London, hound home. Out of these we thought to have been furnished with Men; but they had only enough for themselves; therefore we waited vet longer for the Dutch Fleet, which at last arrived:

but we could get no Men from them.

Captain Heath was therefore forced to get Men by frealth, fuch as he could pick up, whether Soldiers or Seamen. The Dutch knew our want of Men, therefore near 40 of them, those that had a design to return to Europe, came privately and offered themselves, and waited in the night at places appointed, where our Boats went and fetched 3 or 4 aboard at a time, and hid them, especially when any Dutch Boat came aboard our Ship. Here at the Cape I met my Friend Daniel Wallis, the fame who leapt into the Sea and Iwam at Pulo Condore. After several Traverses to Madagascar, Don Mascarin, Ponticherri, Pegu, Cunnimere, Maderas, and the River of Hugli, he was now got hither in a homeward bound Dutch Ship. I foon perfuaded him to come over to us, and found means to get him aboard our Ship.

About the 23d of May we failed from the Cape, in the Company of the fames and Mary, and the Josiah, directing our Course towards the Island Santa Hellena. We met nothing of remark in this Voyage, except a great swelling Sea, out of the S. W. which taking us on the broad fide, made us rowl fufficiently. Such of our Water-casks as were between Decks, running from fide to fide, were in a short time all staved, and the Deck well washed with the fresh Water. The Shot tumbled out the Lockers and Garlands; and rung a lowd Peal, rumbling from fide to fide, every rowl that

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for us.

An. 1691. the Ship made; neither was it an easie matter to reduce them again within Bounds. being carefully look'd after and lash'd fast, never budg'd, but the Tackles or Pulleys, and Lashings, made great Musick too. The sudden and violent motion of the Ship, made us fearful lest some of the Guns should have broken loose, which must have been very detrimental to the Ship's sides. The Masts were also in great danger to be rowl'd by the board; but no harm happen'd to any of us. besides the loss of 3 or 4 Buts of Water, and a Barrel or 2 of good Cape Wine, which was staved in the great Cabbin.

This great Tumbling Sea, took us shortly after we came from the Cape. The violence of it lasted but one Night; yet we had a continual swelling came out of the S. W. almost during all the Passage to Santa Hellena; which was an eminent Token that the S. W. Winds were now violent in the higher Latitudes towards the South Pole; for this was the time of the Year for those Winds. Notwithstanding this boisterous Sea ccoming thus obliquely upon us, we had fine clear Weather, and a moderate Gale at S. E. or between that and the East, till we came to the Island Santa Hellena, where we arrived the 20th day of June. There we found the Princess Ann at an Anchor, waiting

The Island Santa Hellena lies in about 16 Degrees South Lat. The Air is commonly Serene and Clear, except in the Months that yield Rain; yet we had one or two very Rainy days, even while we were here. Here are moist Scasons to Plant and Sow, and the Weather is Temperate enough as to Heat, tho? fo near the Equator, and very Healthy.

The Island is but finall, nor above nine or ten Leagues in length, and stands 3 or 400 Leagues Of the several Owners of Santa Hellena.

from the main Land. It is bounded against the An. 1691. Sea with steep Rocks, so that there is no landing but at two or three places. The Land is high and Mountainous, and seems to be very dry and poor: yet they are fine Valleys, proper for cultivation. The Mountains appear bare, only in some places you may fee a few low Shrubs, but the Valleys afford fome Trees fit for building, as I was informed.

This Island is faid to have been first discover'd and settled by the Portuguese, who stockt it with Goats and Hogs. But it being afterwards deferted by them, it lay waste, till the Dutch, finding it convenient to relieve their East-India Ships. settled it again; but they afterwards relinquished it for a more convenient place; I mean the Cape of Good Hope. Then the English East-India Company fettled their Servants there, and began to Fortify it, but they being yet weak, the Dutch about the year 1672. came thither, and re-took it, and keep it in their possession. This News being reported in England, Captain Monday was fent to retake it, who by the advice and conduct of one that had formerly lived there, landed a Party of Armed Men in the night in a small Cove, unknown to the Dutch then in Garrison, and climbing the Rocks, got up into the Island, and so came in the morning to the Hills hanging over the Fort, which stands by the Sea in a small Valley. From thence firing into the Fort, they foon made them furrender. There were at this time two or three Dutch East-India Ships, either at Anchor, or coming thither, when our Ships were These, when they saw that the English were Masters of the Island again, made fail to be gone; but being chaced by the English Frigots, two of them became rich Prizes to Captain Monday and his Men.

546 The Strength, Town, & Product of Santa Hellena.

An. 1691. The Island hath continued ever since in the Hands of the English East-India Company, and hath been greatly strengthened both with Men and Guns; fo that at this day it is fecure enough from the Invalion of any Enemy. For the common Landing-place is a finall Bay, like a Half Moon, fcarce 500 Paces wide, between the two Points. Close by the Sca-side are good Guns planted at equal diffrances, lying along from one end of the Bay to the other; besides a small Fort, a little further in from the Sea, near the midst of the Bay. All which makes the Bay fo ftrong, that it is imposfible to force it. The finall Cove where Captain Monday landed his Men when he took the Island from the Dutch, is scarce fit for a Boat to land at; and yet that is now also fortified.

There is a finall English Town within the great Bay, standing in a little Valley, between two high steep Mountains. There may be about 20 or 30 fmall Houses, whose Walls are built with rough Stones: The infide Furniture is very mean. The Governour hath a pretty tolerable handsome low House, by the Fort; where he commonly lives, having a few Souldiers to attend him, and to guard the Fort. But the Houses in the Town before-mentioned stand empty, fave only when Ships arrive here; for their Owners have all Plantations farther in the Island, where they constantly employ themselves. But when Ships arrive, they all flock to the Town, where they live all the time that the Ships lie here; for then is their Fair or Market, to buy such Necessaries as they want, and to fell off the Produce of their Plantations.

Their Plantations afford Potatoes, Yames, and fome Plantains and Bonanoes. Their Stock confifts chiefly of Hogs, Bullocks, Cocks and Hens, Ducks, Geefe, and Turkeys, of which they have great

great plenty, and fell them at a low rate to the An. 1691 Sailers, taking in exchange, Shirts, Drawers, or any light Cloaths; pieces of Callico, Silks, or Muzlins: Arack, Sugar, and Lime-juice, is also much esteemed and covered by them. But now they are in hopes to produce Wine and Brandy, in a short time; for they do already begin to plant Vines for that end, there being a few French men there to manage that affair. This I was told but I saw nothing of it, for it rained so hard when I was ashore, that I had not the opportunity of feeing their Plantations. I was also informed, that they get Manatee or Sea cows here, which feemed very strange to me. Therefore enquiring more strictly into the matter, I found the Santa Hellena Manatee to be, by their shapes, and manner of lying ashore on the Rocks, those Creatures called Sea-lyons; for the Manatee never come ashore, neither are they found near any rocky Shores, as this Island is, there being no feeding for them in luch places. Besides, in this Island there is no River for them to drink at, the there is a small Brook runs into the Sea, out of the Valley by the Fort.

We stayed here 5 or 6 days; all which time the Islanders lived at the Town, to entertain the Seamen; who constantly slock ashore, to er joy themselves among their Country people. Our touching at the Cape had greatly drained the Seamen of their loose Corns, at which these Islanders as greatly repined; and some of the poorer sort openly complained against such doings, saying, it was sit that the East India Company should be acquainted with it, that they might hinder their Ships from touching at the Cape. Yet they were extreamly kind, in hopes to get what was remaining. They are most of them very poor: but such as could get a little Liquor to sell

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An. 1691 to the Seamen at this time got what the Seamen could spare; for the Punch-houses were never empty. But had we all come directly hither, and not touched at the Cape, even the poorest people among them would have gotten fomething by entertaining fick men. For commonly the Seamen coming home, are troubled, more or less with Scorbutick Distempers; and their only hopes are to get Refreshment and health at this Island. and these hopes seldom or never fail them, if once they get footing here. For the Islands afford abundance of delicate Herbs, wherewith the fick are first bathed to supple their Joints, and then the Fruits and Herbs, and fresh food soon after cure them of their Scorbutick Humour. So that in a weeks time men that have been carried ashore in Hammocks, and they who were wholly unable to go, have foon been able to leap and dance. Doubtless the ferenity and wholesomeness of the Air contributes much to the carrying off of these Distempers; for here is constantly a fresh breeze. While we stay'd here, many of the Seamen got Sweethearts. One young man belonging to the fames and Mary, was married, and brought his Wife to England with him. Another brought his Sweetheart to England, they being each engaged by Bonds to marry at their arrival in England; and feveral other of our Men were over Head and Ears in love with the Santa Hellena Maids, who tho they were born there, yet very earnestly defired to be released from that Prison, which they have no other way to compass, but by marrying Seamen, or Passengers that touch here. The young Women born here, are but one remove from English, being the Daughters of such. They are well shaped, proper and comely, were they in a Dress to set them off.

The Women of Santa Hellena.

My stay ashore here was but two days, to get An. 1691 Refreshments for my self and Jeoly, whom I carnied ashore with me: and he was very deligent to pick up fuch things as the Islands afforded, carrying ashore with him a Bag, which the people of the Isle filled with Roots for him. They flockt about him, and feemed to admire him much. This was the last place where I had him at my own disposal, for the Mate of the Ship, who had Mr. Moodie's share in him, left him entirely to my management, I being to bring him to England. But I was no fooner arrived in the Thames, but he was lent ashore to be seen by some eminent persons; and I being in want of Money, was prevailed upon to fell first, part of my share in him, and by degrees all of it. After this I heard he was carried about to be shown as a Sight, and that he died of the Small pox at Oxford.

But to proceed, our Water being filled, and the Ship all stockt with fresh Provision, we failed m hence in Company of the Princess Ann, the Fames and Mary, and the Josiah, July the 2d, 1691. directing our course towards England, and deligning to touch no where by the way. We were now in the way of the Trade Winds, which we commonly find at E. S. E. or S. E. by E. or S. E. till we draw near the Line, and sometimes till we are 8 or 10 degrees to the North of the Line. For which reason Shipsmight shape their course so, as to keep on the African shore, and pass between Cape Verd and Cape Verd Islands; for that seems to be the directest course to England. But experience often shews us, that the farthest way about is the nearest way home, and so it is here. For by striving to keep near the African Shore, you meet with the Winds more uncertain, and subject to calms; whereas in keeping the mid way between Africa and America, or rather nearer the America N n 2

And 691 American Continent, till you are North of the

Line, you have a brisk constant gale.

This was the way that we took, and in our pasfage before we got to the Line, we faw three Ships, and making towards them, we found two of them to be Portuguese, bound to Brazil. The third kept on a Wind, fo that we could not speak with her; but we found by the Portuguese it was an English Ship, called the Dorothy, Capt. Thwart Commander, bound to the East Indies. After this we kept Company still with our 3 Conforts till we came near England, and then were seperated by bad weather; but before we came within fight of Land we got together again, all but the Fames and Mary. She got into the Channel before us, and went to Plymouth, and there gave an account of the rest of us; whereupon our Men of War who lay there, came out to joyn us, and meeting us, brought us off of Plymouth. There our Confort the fames and Mary came to us again, and from thence we all failed in company of feveral Men of War towards Portsmouth. There our first Convoy left us, and went in thither. But we did not want Convoys, for our Fleets were then repairing to their Winter Harbours, to be laid up; fo that we had the company of feveral English Ships to the Downs, and a Squadron also of Dutch sailed up the Channel, but kept off farther from our English Coast, they being bound home to holland. When we came as high as the South Foreland, we left them standing on their course, keeping on the back of the Goodwin Sands; and we lufft in for the Downs, where we anchored September the 16th, 1691.

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